

 $\mathbf{E}_{ ext{ducational}}$

Technology

Content Standards

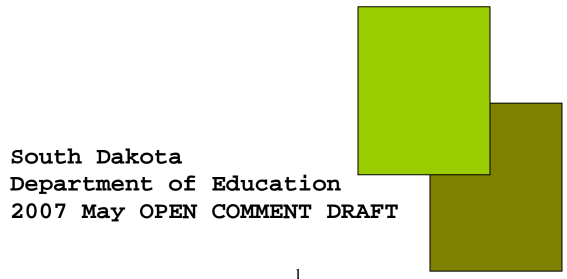


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ACKNOWLEDGMENTS

The creation of these Educational Technology Standards is a result of the contributions of many educators from across the state. Many hours were devoted to research and thoughtful consideration of issues to ensure the standards would reflect rigorous technology teaching and opportunities for students to learn important technology concepts and procedures with understanding. The Educational Technology Standards Creation Committee members represent the many concerned individuals across the state dedicated to their profession and to high quality technology education for all South Dakota students. Without their contributions the creation of the Educational Technology Standards would not have been possible. The South Dakota Department of Education wishes to express appreciation and gratitude to the individuals and the organizations they represent who contributed expertise and time to the creation of South Dakota's Educational Technology Standards.

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INTRODUCTION

Guiding Concepts

The Educational Technology Standards Committee developed these standards based on several concepts that teachers and students of Educational Technology should keep in mind during the learning process:

- Information and communication technology (ICT) is an important context of technology and it supports every subject area. Access to and application of ICT, through Educational Technology offerings, are opportunities that should be available to every South Dakota student.
- Technology is a human process; it has more about with what people "do" than with what devices are used. ICT education should focus more on how students learn to communicate to different audiences and less on the operations of computers and networks.
- ICT is one of several important contributors to the technological literacy of students. Technological literacy is a broad concept that includes the abilities to understand, to know, to think, to do, to assess, to transfer knowledge, skills, and attitudes to the world around us.
- Technologists are essentially problem solvers. Students
 of every technology should learn, develop, and apply
 problem-solving skills through problem-based learning
 opportunities.
- All technologies operate within an environment called a system. Students of technology should explore the concept of "systems thinking" so they can develop a context for their learning and their work. If the students can conceptualize their work in terms of an uniform, but

- adaptable, system, they may be better equipped to adapt to changes in technology and the world around them
- Technology follows a common methodology known as the design process. This is a problem-solving method includes stages of problem definition, the exploration of alternative solutions, the optimization of a chosen solution, and the development of a final outcome. Technology students should develop their ability to apply the technological method much the same as Science students learn to apply the scientific method.
- Technology is closely linked to creativity and innovation. Educational Technology presents boundless opportunities to students to produce creative works in text, images, graphics, and media.
- Technology should be made relevant to students. The application of technology to everyday life and to other technologies should be emphasized (or made clear) to students during the teaching and learning process. The relevance of technology to career opportunities and to the workplace should be communicated as a part of instruction.
- Technology tools and processes are constantly changing and emerging. For this reason, teachers should strive to be current with the constantly emerging advances in technology and flexible in adapting their teaching to these new advances. In this context, teachers need to take advantage of the teachable moments that evolving technologies and current events provide.
- Technology is an active process. Laboratory opportunities for learning about, for using, and for applying Educational Technology should be universally available to every South Dakota student.
- Teaching and learning in a standards-based system is not a textbook-driven process. Textbooks are tools that, when used appropriately, enhance teaching and learning by providing instructional materials relevant to the

- specified standards.
- While standards are the core that all students should learn and master, teachers will expand upon these standards and introduce related topics to students in the course of instruction.

FORMAT OF THE STANDARDS DOCUMENT

Standards

The standards are the targets all students need to meet at the proficient level by the end of each grade level. The standards will be presented in two formats. The first format organizes the standards by grade level so a student, parent, classroom teacher, administrator, or local school board member can quickly review what learning is expected at each specific grade. The Bloom's Taxonomy level of cognitive challenge is listed in the standard document to make clear the level at which each standard should be assessed.

All standards in each grade level standards need to be met at the proficient level by the time students are tested for these skills on the state assessments. For early grades not assessed on the state assessments, students need to master the standards at each grade level in order to be adequately prepared to meet the next grade-level standards and subsequently, to achieve the proficient level at the grade levels tested.

The standards are also provided in a side-by-side format so the alignment of standards from grade-to-grade is immediately apparent. This section of the document contains content goals, indicators, grade-level standards, and performance descriptors. Each has a role in shaping the expected outcomes for South Dakota students.

- Strands are the broad conceptual content areas that define Educational Technology. They are: Nature, Concepts and Systems (systems thinking, interactions, and design), Social Interactions, Information and Communication Tools, Information and Communication Processes, and Information Literacy.
- Indicators are the common threads of a strand that represent expected outcomes for all students preparing to graduate from South Dakota schools.
- Grade-level content standards represent expected outcomes for students completely each grade level.
- Examples represent some possible materials and/or activities classroom instructors could use in teaching the standards or supporting skills. Examples are not provided where the meaning of the standard should be evident to the reader. While the intention of providing examples is to clarify what is intended in terms of the complexity and level of challenge of the standard, these examples do not represent actual test items that will appear on the assessment.

Performance Descriptors

The performance descriptors are organized into proficiency levels. These proficiency levels describe the content and processes that a student at a given proficiency level would be expected to know, demonstrate, or perform. To identify increasing proficiency educational technology, the levels are labeled as follows:

• Advanced: A student performing at the advanced level exceeds expectations for that grade level. The student is able to perform the content standards for the grade

at a high level of difficulty, complexity, or fluency beyond that specified by the grade-level standards.

- **Proficient:** A student performing at the proficient level meets expectations for that grade level. The student is able to perform the content standards for the grade at the level of difficulty, complexity, or fluency specified by the grade level standards.
- Basic: A student performing at the basic level performs below expectations for that grade level. The student is able to perform some of the content standards for the grade below the level of difficulty, complexity, or fluency specified by the grade-level standards.

A student performing below the basic level is unable to perform the content standards for the grade. Therefore, no description is provided below the basic level.

ADDITIONAL RESOURCES

Since this document uses appropriate educational technology terminology, a reader may occasionally encounter an unfamiliar term. In order to assist the reader with terminology used in the document, a glossary has been included with specific definitions to clarify intended meaning.

In addition, a **resource list** is provided in the appendix as a sampling of possible information sources. Because new resources are constantly becoming available, this list is intended to neither an exhaustive nor a required list of resources.

A MESSAGE TO TEACHERS, PRINCIPALS, SUPERINTENDENTS, AND OTHERS WHO WILL USE THE DOCUMENT

The Educational Technology Standards Committee was made up

of a group of K-12 teachers and Technology Coordinators who collaborated to establish a starting point for reaching South Dakota's goal: each student performing to at least the proficient level.

A set of standards is simply a place to begin—it lays the foundation for measurable, consistent, high-level student learning; however, teachers must consider the needs of their individual students and select the methods that will work best for their classrooms. Examples and lists of supporting skills have been provided to clarify but not limit the meaning of the standards. The curriculum of each district must provide students with rigor and topics beyond those of the standards in order to ensure mastery.

Clearly, there is more to teaching and learning than these standards. Adjustments will need to be made for those students who exceed the standards and for those who cannot easily meet them. The standards are a starting point in creating an environment where students can learn to live and thrive in a constantly changing, increasingly complex world.

Technology is an extremely large field that has many, many sub-disciplines. As a result, when educators talk about technology, there must be a clear understanding of what, exactly, is being discussed. These Educational Technology Content Standards relate to the topics of technology that are related to electronic and graphical communications, to general computer operations, to network telecommunications operation, and the use and assessment of information.

Other, more specialized, technology topics can be found in the content standards for Technology Education, Science, Mathematics, Social Studies, and Career & Technical Education courses. Those standards contribute significantly and should be thought of as strong allies as work proceeds toward the goal of Technological Literacy among South Dakota's students. Some examples of specific topics from other fields that support technological literacy are:

- Data communications in automated manufacturing
- Global positioning systems (GPS) in agricultural and social studies mapping
- 3D design in building construction
- Real-time data collection in biological sciences
- Data analysis using graphing calculators and statistical software in Mathematics
- Terrain sensing in transportation systems
- Power demand monitoring in alternative energy systems
- Robotics; an interdisciplinary blend of controller programming, sensor communications, systems engineering, materials selection, and fabrication.

IMPORTANT NOTE TO TEACHERS: Not every supporting skill presented in this document needs to be taught in order for students to master the associated standard. This is also true for the examples that appear in this document. Supporting skills and examples are provided only to illustrate the standard and are not designed as requirements to be taught.

CONCLUSION

Technological literacy is a goal that is an essential component for all of the citizens of South Dakota. It will ensure that students become successful learners as well as contribute to the economic and social development of our state. These Educational Technology Content Standards, combined with content standards in other areas of technology and other academic subjects, will prepare students to be knowledgeable and adaptable as they pursue their lifelong goals.

Introductory Paragraphs for the Strands

Educational Technology Content Standards

Strand #1 - Nature, Concepts and Systems (systems thinking, interactions, and design)

Rationale:

It is common to think of technology as a device or a thing. However, it may be beneficial to describe it as the process of using tools and knowledge to interact with the world around us. In that larger sense, technology can also be thought of as a tool that extends human capability: "know how." From this viewpoint we see that technology is a very broad discipline. Information and Communication Technology (ICT) is merely one of several contexts within that broad field of technology.

This Nature, Concepts and Systems (systems thinking, interactions, and design) strand emphasizes the general processes that describe how people "DO" technology. The subsequent strands focus specifically on ICT.

Because it uses creative ideas and is closely related to scientific principles, technology often changes. It is, therefore, important for citizens to understand the history and contributions of technology over time. They should also be aware of how technology utilizes knowledge from other fields as well as how it contributes to those fields.

Technology operates within a system and a system can be

defined as a combination of parts that work together for a purpose. These Educational Technology Content Standards utilize a systems approach because it is an effective way to organize knowledge and skills for easier understanding. When citizens learn to think in terms of systems they enhance their ability to function in a rapidly-changing world.

Technology is a process that often incorporates systematic problem-solving and design methods. It is a sequence that begins with the definition of the problem at hand. Next, information is gathered and alternative solutions for the problem are proposed. The best solution is then selected from the alternatives, then developed and produced into a result. The final result is then tested and evaluated to determine if it, in fact, solved the problem. The final stage of the process involves sharing the results with others. That last step is important for the development of experience and for contribution to a knowledge base.

Indicators:

Indicator 1: Students understand the history and progression of technology in relation to the development and design of future technology.

Indicator 2: Students analyze the parts of a technological system in terms of input, process, output, and feedback.

Indicator 3: Students analyze the relationships and the connections between technologies in different fields of study and how they apply to communities.

Indicator 4: Students understand the purpose and demonstrate the use of the design process in problem solving.

Strand #2 - Social Interactions in Information & Communication Technology

Rationale:

When people communicate and work with information, the activities are often interpersonal and intercultural. This strand addresses the needs for students to develop awareness and skills that relate to privacy and ethical issues.

Citizens must also deal with consumer issues relating to ICT. For that reason citizens need to develop skills on how to select technologies.

Indicators:

<u>Indicator 1</u>: Students understand the safe, ethical, legal, and societal issues related to technology.

Indicator 2: Students investigate the advantages and disadvantages of technology.

Strand #3 - Information & Communication Technology Tools Rationale:

There is a dizzying array of ICT tools available to people today. In this strand, students learn about selecting ICT tools that are appropriate for the need at hand. In addition, they will learn the necessary skills to be effective users of the tools.

Initially, the reader of these standards may note the lack of a list of equipment, software, hardware, and devices the students will learn to operate. This lack of a list is intentional because new products become available faster that any document can reflect.

Instead, students will be learning to select and operate tools that are available and appropriate for the situation at hand.

Indicators:

<u>Indicator 1:</u> Students recognize and demonstrate skills in operating technological systems.

<u>Indicator 2:</u> Students use technology to enhance learning, extend capability, and promote creativity.

Indicator 3: Students evaluate and select information tools based on the appropriateness to specific tasks

Strand #4 - Information & Communication Technology
Processes

Rationale:

The processes of communicating and dealing with information are as diverse as the population and as broad as the variety of ICT tools. For this reason, citizens should learn process skills that are based on specific purposes. As in the previous strand, the reader will notice that there is no exhaustive list of processes that the students will complete. Instead, students will develop process skills that are appropriate for the learning situation at hand. Those situations are to be based on resources available to the students at the time.

Rationale:

<u>Indicator 1</u>: Students understand the purpose of information technologies to communicate with a variety of collaborators.

<u>Indicator 2</u>: Students use a variety of technologies to exchange information and ideas for an identified purpose.

Strand #5 - Information Literacy

Rationale:

The International ICT Literacy Panel suggests that ICT literacy be represented by a continuum of knowledge and skills with increasing complexity. This Panel, composed of educators, technology experts, scholars, and industry representatives from around the world, has agreed on the following sequence:

Access - knowing about and knowing how to retrieve information

Manage - applying an existing organizational scheme

Integrate - interpreting and representing information; (summarize, compare, contrast)

Evaluate - make judgements about quality, relevance, usefulness, and efficiency

Create - generate information by adapting, applying, designing, or authoring

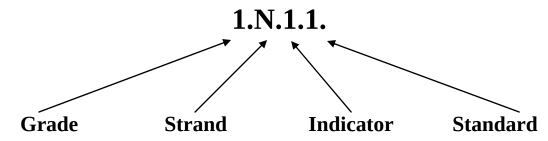
Indicators:

Indicator 1: Students use technology to locate and acquire information.

Indicator 2: Students determine the reliability and relevancy of information.

Guide to the Numbering and Symbol System Used in the Document

Standards are coded to cross-reference grades, goals/strands, indicators, and standards.



Grade refers to the grade level at which the standards are to be mastered by students.

Strand refers to the major area of Technology (e.g., Nature and Concepts, Social Interactions, Information Literacy) this group of standards address. These strands are coded:

NC for Nature and Concepts of Technology

SI for Social Interactions

CT for Information and Communication Tools

CP for Information and Communication Processes

IF for Information Literacy and Decision Making

Indicator refers to the number of the indicator for this strand. Each strand has one or more related indicators that describe key aspects of the strand.

Standard refers to the number of the grade-level standard for the indicator. Each indicator has one or more grade-level standard(s) that describes what students will know and be able to do related to the indicator at the specific grade level.

Examples in bold type are directly related and aligned to the level of the standard. These examples represent the level of difficulty intended in the grade-level standard and possible materials, activities, or sub-skills classroom instructors could use in teaching the standards.

Grade-level supporting skills represent enabling skills students may need to be taught in order to achieve the standards.

- (•) **Bullets** represent enabling skills to the current grade-level standard students may need to be taught in order to achieve the standards.
- ($\sqrt{}$) Checkmarks are enabling skills to the next higher grade-level standards that are related to current grade-level standards and thus may be introduced at an earlier time.

Examples that are NOT in bold type are related and aligned to the level of the bullets/supporting skills and checkmarks. These examples represent the level of difficulty intended in the grade-level standard. They represent some possible materials, activities, or sub-skills classroom instructors could use in teaching the supporting skills.

SOUTH DAKOTA EDUCATIONAL TECHNOLOGY STANDARDS K-2

Kindergarten Nature, Concepts and Systems (systems thinking, interactions, and design) Grade Standards, Supporting Skills, and Examples

Indicator 1: Students understand the history and progression of technology in relation to the development and design of future technology.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Knowledge)	K.NC.1.1 Identify three human-made objects. Examples: computer, telephone
	✓ Identify tools as technology.• Definition of a tool.

Indicator 2: Analyze the parts of a technological system in terms of input, process, output, and feedback.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
	K.NC.2.1 Identify that parts make a whole.
(Knowledge)	Example: An engine is part of a car.
	Example: A mouse is part of a computer.

Indicator 3: Analyze the relationships and the connections between technologies in different fields of study and how they apply to communities.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Knowledge)	K.NC.3.1 Identify technologies used in the home.
	Examples: telephone, television

Indicator 4: Students understand the purpose and demonstrate the use of the design process in problem solving.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
	✓ Identify a problem.
	✓ Gather information to solve a problem.
	✓ Identify a solution.

Kindergarten Nature, Concepts and Systems (systems thinking, interactions, and design) Performance Descriptors

	Kindergarten students performing at the advanced level:
Advanced	Distinguish between natural and human-made objects.
Auvanceu	Identify the specific missing part.
	Choose appropriate technologies at home.
	Kindergarten students performing at the proficient level:
Proficient	Identify three human-made objects.
	Identify that parts make a whole.
	Illustrate technologies used in the home.
	Kindergarten students performing at the basic level:
Basic	Identify one human-made object.
	 Identify that something is missing.
	Identify one technology used at home.

Note: At the K-2 level, the teachers need to focus on observing and collecting information about the progress students are making related to the checkmark statements.

Kindergarten Social Interaction Grade Standards, Supporting Skills, and Examples

Indicator 1: Students understand the safe, ethical, legal, and societal issues related to technology.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Comprehension)	K.S.1.1 Demonstrate respect for the work of others.
(Comprehension)	K.S.1.2 Cite five ways to respect equipment.
	✓ Recognize that using a password helps protect the privacy of information.
	✓ Identify appropriate and safe technology behaviors.
	Examples: Telephone (9-1-1)

Indicator 2: Students investigate the advantages and disadvantages of technology.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Knowledge)	K.SI.2.1 Recognize that an advantage is desirable and that a disadvantage
	is undesirable.
	Example: Being nice to your partner is an advantage.
	Example: Being a bully is a disadvantage.

Kindergarten Social interaction Performance Descriptors

Terrorimance Descriptors	
	Kindergarten students performing at the advanced level:
Advanced	• Describe respect for the work of others.
	Model respect for equipment.
	Predict whether or not a given situation produces an advantage.
Kindergarten students performing at the proficient lev	
Proficient	• Demonstrate respect for the work of others.
	• Cite five ways to respect equipment.
	Recognize that an advantage is desirable and that a disadvantage is
	undesirable.

	Kindergarten students performing at the basic level:
Basic	 Know the meaning of respect.
Dasic	• Name one way to respect equipment.
	Recognize that an advantage is desirable.

Note: At the K-2 level, the teachers need to focus on observing and collecting information about the progress students are making related to the checkmark statements.

Kindergarten Communication Tools Grade Standards, Supporting Skills, and Examples

Indicator 1: Students recognize and demonstrate skills in operating technological systems.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Knowledge)	K.CT.1.1 Describe technology using developmentally appropriate and accurate terminology. Example: Monitor, keyboard
(Application)	K.CT.1.2 Use input/output devices to operate various technologies. Examples: mouse, phones, VCR's, TV's, printers
	✓ Identify basic File menu commands (New, Open, Save, Print.)
	✓ Locate letters, numbers, and special keys on the keyboard.

Indicator 2: Students use technology to enhance learning, extend capability, and promote creativity.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples

Indicator 3: Students evaluate and select information tools based on the appropriateness to specific tasks.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Knowledge)	K.CT.3.1 Recognize technology as a tool to help complete a task.
	Examples: Telephone-talk, drill-make holes

Information and Communication Tools Performance Descriptors

	Kindergarten students performing at the advanced level:
	Communicate about technology using advanced and accurate
Advanced	terminology.
	• Utilize basic File menu commands (New, Open, Save, Print.)
	Describe a technology tool and its use.
	Kindergarten students performing at the proficient level:
	Describe technology using developmentally appropriate and
Proficient	accurate terminology.
	Use input/output devices to operate various technologies.
	Recognize technology as a tool to help complete a task.
	Kindergarten students performing at the basic level:
	Communicate about technology
Basic	Operate a mouse or keyboard.
	Recognize technology as a tool.
	•

Note: At the K-2 level, the teachers need to focus on observing and collecting information about the progress students are making related to the checkmark statements.

Kindergarten Information and Communication Processes Grade Standards, Supporting Skills, and Examples

Indicator 1: Students understand the purpose of information technologies to communicate with a variety of collaborators.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
	(Mastery of this indicator does not emerge until 2 nd grade.)

Indicator 2: Students use a variety of technologies to exchange information and ideas for an identified purpose.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
	(Mastery of this indicator does not emerge until 2 nd grade.)

Kindergarten Information Literacy and Decision Making Grade Standards, Supporting Skills, and Examples

Indicator 1: Students use technology to locate and acquire information.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Knowledge)	K.IL.5.1 Identify what information is.
(Knowledge)	K.IL.5.2 Recognize that it can be represented in a variety of ways.
(Timo Wiedge)	Examples: Numbers, words, pictures, sounds

Indicator 2: Students determine the reliability and relevancy of information.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
	✓ Distinguish between fact and fiction.• Real and make-believe

Kindergarten Information Literacy and Decision Making Performance Descriptors

	Kindergarten students performing at the advanced level:
Advanced	Choose the most appropriate format(s) for information for a given
	situation.
	Kindergarten students performing at the proficient level:
Proficient	Identify what information is.
	Recognize that it can be represented in a variety of ways.
Basic	Kindergarten students performing at the basic level:
	Recognize one form of information.

First Grade Nature, Concepts and Systems (systems thinking, interactions, and design) Grade Standards, Supporting Skills, and Examples

Indicator 1: Students understand the history and progression of technology in relation to the development and design of future technology.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Analysis)	1.NC.1.1 Distinguish between the natural and human-made world. Example: forest vs. city skyline
(Comprehension)	1.NC.1.2 Describe how people use tools. Examples: Builders use hammers, farmers use tractors, store clerks use cash registers

Indicator 2: Students analyze the parts of a technological system in terms of input, process, output, and feedback.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Knowledge)	1.NC.2.1 Identify common systems in school and home. Examples: Electrical (Pole to building to wires to outlet)
	✓ Identify system components.
	Example: Chocolate chip cookies
	• Input (situation & resources)
	Example: chocolate chips & flour, hunger
	• Process
	Example: Heat
	Output
	Example: Cookies
	Feedback
	Example: Burnt? Gooey?

Indicator 3: Students analyze the relationships and the connections between technologies in different fields of study and how they apply to communities.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Comprehension)	1.NC.3.1 Illustrate technologies use at school. Examples: digital cameras, computers, DVD players

Indicator 4: Students understand the purpose and demonstrate the use of the design process in problem solving.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
	 1.NC.4.1 Use a simplified version of the design process to solve problems. Identify the problem Gather information to solve the problem Identify a solution
(Application)	Example 1: Identify the problem: Can't log in. Gather information: Incorrect password. Identify a solution: Re-enter password correctly.
	Example 2: Identify the problem: Can't use pencil. Gather information: Pencil point is broken. Identify a solution: Use pencil sharpener.
	✓ Identify possible alternative solutions to problems.

First Grade Nature, Concepts and Systems (systems thinking, interactions, and design)

Performance Descriptors

	First Grade students performing at the advanced level:
	 Describe the advantages/disadvantages of tools.
	Describe the advantages/disadvantages of natural and human-
Advanced	made for a specific purpose.
	Describe the functions of common systems
	 Choose appropriate technologies at home and school.
	Compare and contrast alternative solutions to problems.
	First Grade students performing at the proficient level:
	Distinguish between the natural and human-made world.
Proficient	 Describe how people use tools.
Froncient	 Identify common systems in school and home.
	Illustrate technologies use at school.
	Use a simplified version of the Design process to solve problems
	First Grade students performing at the basic level:
	Identify a tool.
Basic	Identify common systems in school or home.
	Identify one technology used at school
	Recognize a problem exists

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First Grade Social Interactions Grade Standards, Supporting Skills, and Examples

Indicator 1: Students understand the safe, ethical, legal, and societal issues related to technology.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Knowledge)	1.S.1.1 Identify ownership rights of computer-created work (copyright). Example: student project
(Knowledge)	1.S.1.2 Recognize that using a password helps protect the privacy of information.
(Knowledge)	1.S.1.3 Identify appropriate and safe technology behaviors. Examples: Don't divulge your name, address, phone number online

Indicator 2: Students investigate the advantages and disadvantages of technology.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Knowledge)	1.SI.2.1 List advantages of tools/technology at home and at school.
	Examples: microwave oven, projectors

First Grade Social Interactions Performance Descriptors

Advanced	First grade students performing at the advanced level:
	Describe ownership rights of any creative work.
	Use a password to protect the privacy of information.
	• Explain how the home and school is improved through the use of
	tools/technology.
	First grade students performing at the proficient level:
Proficient	Identify ownership rights of computer-created work.
	Recognize that using a password helps protect the privacy of
Troncient	information.
	 Identify appropriate and safe technology behaviors
	List advantages of tools/technology at home and at school
	First grade students performing at the basic level:
	Describe ownership.
Basic	Recognize there are passwords.
	List one advantage of tools/technology at home and at school.

First Grade Information and Communication Tools Grade Standards, Supporting Skills, and Examples

Indicator 1: Students recognize and demonstrate skills in operating technological systems.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Application)	1.CT.1.1 Use basic File menu commands (New, Open, Save, Print.)
(Application)	 1.CT.1.2 Use letters, numbers, and special keys on the keyboard. Shift, Return/Enter, Space, Backspace/Delete, Caps Lock, Ctrl, Alt, Arrows
	✓ Recognize the differences between files and folders.

Indicator 2: Students use technology to enhance learning, extend capability, and promote creativity.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
	✓ Use a directed variety of media and technology resources to create a
	product.
	Example: Software, inter-active white boards
	Identify hardware/software problems.

Indicator 3: Students evaluate and select information tools based on the appropriateness to specific tasks.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Knowledge)	1.CT.3.1 Describe five technology tools and their uses.
	Examples: Internet, DVD player, projector, cell phone,
	pager

First Grade Information and Communication Tools Performance Descriptors

Advanced	First grade students performing at the advanced level:
	Independently save and retrieve a file to/from a specified folder.
	 Identify and use correct finger placement of home row keys.
	 Select an appropriate tool for a task given a list of technologies.
	First grade students performing at the proficient level:
Proficient	• Use basic File menu commands (New, Open, Save, Print.)
	Use letters, numbers, and special keys on the keyboard.
	Describe five technology tools and their uses.
	First grade students performing at the basic level:
Basic	Operate a mouse, keyboard, and monitor.
	Identify letter keys.
	 Describe two technology tools and their uses.

First Grade Information and Communication Processes Grade Standards, Supporting Skills, and Examples

Indicator 1: Students understand the purpose of information technologies to communicate with a variety of collaborators.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
	✓ Participate with others when using technology tools to convey ideas or illustrate simple concepts.

Indicator 2: Students use a variety of technologies to exchange information and ideas for an identified purpose.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
	✓ Use media with assistance to communicate ideas.
	Examples: Fill-in-the-blank worksheets, drawings

Note: At the K-2 level, the teachers need to focus on observing and collecting information about the progress students are making related to the checkmark statements.

First Grade Information Literacy and Decision Making Grade Standards, Supporting Skills, and Examples

Indicator 1: Students use technology to locate and acquire information.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Knowledge)	1.IL.5.1 Identify where information can be found.
	Examples: Classroom, library, internet

Indicator 2: Students determine the reliability and relevancy of information.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
	 Distinguish between fact and opinion Real and point of view

First Grade Information Literacy and Decision Making Performance Descriptors

Advanced	First grade students performing at the advanced level: • Access information from identified sources.
Proficient	First grade students performing at the proficient level: • Identify where information can be found.
Basic	First grade students performing at the basic level: • Identify one source of information

Second Grade Nature, Concepts and Systems (systems thinking, interactions, and design) Grade Standards, Supporting Skills, and Examples

Indicator 1: Students understand the history and progression of technology in relation to the development and design of future technology.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
	2.NC.1.1 Describe the history and progression of technology.
	Communication technology
	Example: Quill to pencil to keyboard
(Comprehension)	Transportation technology
	Example: Wagon to car to airplane
	Health technology
	Example: Leeches to surgery
	Agricultural technology
	Example: Oxen to tractor
	Energy technology
	Example: Fire to solar power

Indicator 2: Students analyze the parts of a technological system in terms of input, process, output, and feedback.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Comprehension)	2.NC.2.1 Define each component in a systems-thinking model.
, , ,	 Input, process, output, feedback

Indicator 3: Students analyze the relationships and the connections between technologies in different fields of study and how they apply to communities.

Level	Standard, Supporting Skills, and Examples
	2.NC.3.1 Classify whether technologies are used in the home, school, or community. Example: toaster-home; fax machine-school; cell phone-
_	2.NC.3.2 Recognize that technology has an interrelationship with the environment
	 2.NC.3.3 Identify responsible digital citizenship relative to technology and its use. Etiquette: electronic standards of conduct or procedure Communication: electronic exchange of information Education: the process of teaching and learning about technology and the use of technology Access: full electronic participation in society Commerce: electronic buying and selling of goods Responsibility: electronic responsibility for actions and deeds Rights: those freedoms extended to everyone in a digital world Safety: physical well-being in a digital technology world

Indicator 4: Students understand the purpose and demonstrate the use of the design process in problem solving.

Bloom's Taxonomy	Standard, Supporting Skills, and Examples
Level	, 11 8
(Application)	2.NC.4.1 Choose among given alternatives to solve a problem.
	Example: Can't log in. Is the caps lock on? Is the password
	typed correctly?
	Test alternative solutions

Second Grade Nature, Concepts and Systems (systems thinking, interactions, and design)

Performance Descriptors

	Second grade students performing at the advanced level:
	 Compare and contrast technology in various eras.
	Apply the systems-thinking model.
	• List advantages/disadvantages of technologies used in the home,
Advanced	school, or community.
	Solve a problem independently.
	Describe appropriate and inappropriate uses of any creative work.
	Use passwords with keyboard modifiers (shift, etc.)
	Practice safe and appropriate online behaviors.
	Second grade students performing at the proficient level:
	 Describe the history and progression of technology.
	Define each component in a systems-thinking model.
	Classify whether technologies are used in the home, school, or
Proficient	community.
	Choose among given alternatives to solve a problem.
	Describe ownership rights of technology-created work.
	Use an individual password to protect the privacy of information.
	Utilize appropriate and safe technology behaviors.
	Second grade students performing at the basic level:
	Distinguish whether a tool is from the past or present.
	Identify one component of the systems-thinking model
	List technologies used at school
Basic	Follow given directions to solve a problem.
	Describe ownership rights.
	Recognize that using a password helps protect the privacy of
	information.
	Identify appropriate and safe technology behaviors.

Second Grade Social Interactions Grade Standards, Supporting Skills, and Examples

Indicator 1: Students understand the safe, ethical, legal, and societal issues related to technology.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Comprehension)	2.S.1.1 Describe ownership rights of technology-created work. (copyright) Examples: book report, art project
(Application)	2.S.1.2 Use an individual password to protect the privacy of information. Example: Accelerated Reader [©] , login
(Application)	2.S.1.3 Utilize appropriate and safe technology behaviors. Examples: email, internet (games, registration, sales, popups)

Indicator 2: Students investigate the advantages and disadvantages of technology.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Knowledge)	2.SI.2.1 Identify advantages of tools/technology in the community.
	Examples : cable TV, bar code scanners

Second Grade Social Interactions Performance Descriptors

	Second grade students performing at the advanced level:
A.1	Describe appropriate and inappropriate uses of any creative work.
	Use passwords with keyboard modifiers (shift, etc.)
Advanced	 Practice safe and appropriate online behaviors.
	• Explain how a community is improved through the use of
	tools/technology.
	Second grade students performing at the proficient level:
Proficient	 Describe ownership rights of technology-created work.
	Use an individual password to protect the privacy of information.
	Utilize appropriate and safe technology behaviors.
	Identify advantages of tools/technology in the community.
	Second grade students performing at the basic level:
	Describe ownership rights.
Basic	Recognize that using a password helps protect the privacy of
	information.
	Identify appropriate and safe technology behaviors.
	Identify one advantage of tools/technology in the community.

Second Grade Information and Communication Tools Grade Standards, Supporting Skills, and Examples

Indicator 1: Students recognize and demonstrate skills in operating technological systems.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Comprehension)	2.CT.1.1 Demonstrate saving and retrieving a file to/from a specified, existing folder with assistance.
	✓ Identify and use correct finger placement of home row keys.

Indicator 2: Students use technology to enhance learning, extend capability, and promote creativity.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
	2.CT.2.1 Use a directed variety of media for learning activities.
(Application)	Examples: software, hardware, dictionary, encyclopedia,
	audio-video player, phones, web resources, inter-active
	books
	Identify hardware/software problems.

Indicator 3: Students evaluate and select information tools based on the appropriateness to specific tasks.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Knowledge)	2.CT.3.1 Select an appropriate tool for a task given a list of technologies.

Second Grade Information and Communication Tools Performance Descriptors

	Second grade students performing at the advanced level:
	Independently create a folder to save and retrieve a file
Advanced	• Independently select appropriate resources for independent &
	directed learning activities
	Apply an appropriate tool for a given task.
	Second grade students performing at the proficient level:
	 Demonstrate saving and retrieving a file to/from a specified,
	existing folder with assistance.
Proficient	• Use a directed variety of software, hardware, dictionary,
	encyclopedia, audio-video player, phones, web resources, and/or
	inter-active books for learning activities.
	Select an appropriate tool for a task given a list of technologies.
	Second grade students performing at the basic level:
	• Save or open a file with assistance.
Basic	• Use a directed variety of software and hardware resources for
Dasic	learning activities.
	• Select an appropriate tool for a task given a choice of two
	technologies

Second Grade Information and Communication Processes Grade Standards, Supporting Skills, and Examples

Indicator 1: Students understand the purpose of information technologies to communicate with a variety of collaborators

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples	
	2.CP.1.1 With assistance, demonstrate the ability to work with others	
(Comprehension)	when using technology tools to convey ideas or illustrate simple concepts.	
	Examples: Web quest, DDN sessions, email	

Indicator 2: Students use a variety of technologies to exchange information and ideas for an identified purpose.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples	
(Application)	2.CP.2.1 With assistance, use media to communicate and share an idea. Examples: email, DDN sessions	

Information and Communication Processes Performance Descriptors

Second grade students performing at the advanced level			
	Independently demonstrate the ability to work with others when		
Advanced	using technology tools to convey ideas or illustrate simple		
	concepts		
	Use media independently to communicate and share ideas		
	Second grade students performing at the proficient level:		
	With assistance, demonstrate the ability to work with others when		
Proficient	using technology tools to convey ideas or illustrate simple		
	concepts.		
	With assistance, use media to communicate and share an idea.		
	Second grade students performing at the basic level:		
Basic	With assistance share their ideas with a partner using technology.		
	State and share an idea.		

Second Grade Information Literacy and Decision Making Grade Standards, Supporting Skills, and Examples

Indicator 1: Students use technology to locate and acquire information.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples 2.IL.5.1 Select from several teacher-selected internet sites to locate information.	
(Knowledge)		
	✓ Use keywords with assistance as a search strategy. Examples: Yahooligans, encyclopedia	

Indicator 2: Students determine the reliability and relevancy of information.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples	
(Analysis)	2.IL.2.1 Distinguish among fact, fiction, and opinion.	
	Example: Dogs are animals, dogs are rocks, dogs are better	
	than cats	

Second Grade Information Literacy and Decision Making Performance Descriptors

	Second grade students performing at the advanced level:		
Advanced	Independently search to locate information from the internet.		
	Generate a fact, fiction, and an opinion for a given topic.		
	Second grade students performing at the proficient level:		
Proficient	Select from several teacher-selected internet sites to locate		
Troncient	information.		
	Distinguish among fact, fiction, and opinion.		
	Second grade students performing at the basic level:		
Basic	Locate information from a teacher-selected internet site.		
	Distinguish between fact and fiction.		

NATURE, CONCEPTS AND SYSTEMS (SYSTEMS THINKING, INTERACTIONS, AND DESIGN)

K-2

Indicator 1: Students understand the history and progression of technology in

relation to the development and design of future technology.

Kindergarten	First Grade	Second Grade
K.NC.1.1 (Knowledge) Identify three human- made objects.	1.NC.1.1 (Analysis) Distinguish between the natural and humanmade world.	2.NC.1.1(Comprehension) Describe the history and progression of technology.
	1.NC.1.2 (Comprehension) Describe how people use tools.	

Indicator 2: Students analyze the parts of a technological system in terms of input,

process, output, and feedback.

Kindergarten	First Grade	Second Grade
K.NC.2.1 (Knowledge) Identify that parts make a whole.	1.NC.2.1 (Knowledge) Identify common systems in school and home.	2.NC.2.1 (Comprehension) Define each component in a systems-thinking model.

Indicator 3: Students analyze the relationships and the connections between technologies in different fields of study and how they apply to communities.

Kindergarten	First Grade	Second Grade
K.NC.3.1 Identify technologies used in the home. (Knowledge)	1.NC.3.1 Illustrate technologies use at school. (Comprehension)	2.NC.3.1 Classify whether technologies are used in the home, school, or community. (Analysis)

Indicator 4: Students understand the purpose and demonstrate the use of the design process in problem solving.

Kindergarten	First Grade	Second Grade
✓ Identify a problem.	1.NC.4.1 Use a simplified version of the design process to solve problems. (Application)	2.NC.4.1 Choose among given alternatives to solve a problem. (Application)
✓ Gather information to solve a problem.	✓ Identify possible alternative solutions to problems.	
✓ Identify a solution.		

SOCIAL INTERACTIONS K-2

Indicator 1: Students understand the safe, ethical, legal, and societal issues related to technology.

Kindergarten	First Grade	Second Grade
K.S.1.1 Demonstrate respect for the work of others.	1.S.1.1 (knowledge) Identify ownership rights of computer- created work – copyright.	2.S.1.1 Describe ownership rights of technology-created work. (copyright)
K.S.1.2 Cite five ways to respect equipment.	1.S.1.1 Identify ownership rights of computer-created work (copyright).	2.S.1.2 Use an individual password to protect the privacy of information.
✓ Recognize that using a password helps protect the privacy of information.	1.S.1.2 Recognize that using a password helps protect the privacy of information.	2.S.1.3 Utilize appropriate and safe technology behaviors.
✓ Identify appropriate and safe technology behaviors.	1.S.1.3 Identify appropriate and safe technology behaviors.	

Indicator 2: Students investigate the advantages and disadvantages of technology.

Kindergarten	First Grade	Second Grade
K.SI.2.1 Recognize that an advantage is desirable and that a disadvantage is undesirable.	1.SI.2.1 List advantages of tools/technology at home and at school.	2.SI.2.1 Identify advantages of tools/technology in the community.

INFORMATION AND COMMUNICATION TOOLS K-2

Indicator 1: Students recognize and demonstrate skills in operating technological systems.

Kindergarten	First Grade	Second Grade
K.CT.1.1 Describe technology using developmentally appropriate and accurate terminology.	1.CT.1.1 Use basic File menu commands (New, Open, Save, Print.)	2.CT.1.1 Demonstrate saving and retrieving a file to/from a specified, existing folder with assistance.
K.CT.1.2 Use input/output devices to operate various technologies.	1.CT.1.2 Use letters, numbers, and special keys on the keyboard.	✓ Identify and use correct finger placement of home row keys.
✓ Identify basic File menu commands (New, Open, Save, Print.)	✓ Recognize the differences between files and folders.	
✓ Locate letters, numbers, and special keys on the keyboard.		

Indicator 2: Students use technology to enhance learning, extend capability, and promote creativity.

Kindergarten	First Grade	Second Grade
	✓ Use a directed variety of media and technology resources to create a product.	2.CT.2.1 Use a directed variety of media for learning activities.

Indicator 3: Students evaluate and select information tools based on the appropriateness to specific tasks.

Kindergarten	First Grade	Second Grade
K.CT.3.1 Recognize technology as a tool to help complete a task.	1.CT.3.1 Describe five technology tools and their uses. (Knowledge)	2.CT.3.1 Select an appropriate tool for a task given a list of technologies.

INFORMATION AND COMMUNICATION PROCESSES K-2

Indicator 1: Students understand the purpose of information technologies to communicate with a variety of collaborators.

Kindergarten	First Grade	Second Grade
	✓ Participate with others when using technology tools to convey ideas or illustrate simple concepts.	2.CP.1.1 With assistance, demonstrate the ability to work with others when using technology tools to convey ideas or illustrate simple concepts.

Indicator 2: Students use a variety of technologies to exchange information and ideas for an identified purpose.

Kindergarten	First Grade	Second Grade
	✓ Use media with assistance to communicate ideas.	2.CP.2.1 With assistance, use media to communicate and share an idea.

INFORMATION LITERACY AND DECISION MAKING K-2

Indicator 1: Students use technology to locate and acquire information.

Kindergarten	First Grade	Second Grade
K.IL.5.1 Identify what information is.	1.IL.5.1 Identify where information can be found.	2.IL.5.1 Select from several teacher-selected internet sites to locate information.
K.IL.5.2 Recognize that it can be represented in a variety of ways.		✓ Use keywords with assistance as a search strategy.

Indicator 2: Students determine the reliability and relevancy of information.

Kindergarten	First Grade	Second Grade
✓ Distinguish between fact and fiction.	✓ Distinguish between fact and opinion	2.IL.2.1 Distinguish among fact, fiction, and opinion.

Third Grade Nature, Concepts and Systems (systems thinking, interactions, and design) Grade Standards, Supporting Skills, and Examples

Indicator 1: Students understand the history and progression of technology in relation to the development and design of future technology

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples	
	3.NC.1.1 Describe ways that creative thinking, economics and culture	
	influence the development of technology over time -	
	Develop a progression timeline of technology to show change over	
	time	
	o Information/communication	
	o Manufacturing	
(Vnowladge)	o Transportation	
(Knowledge)	o Medical	
	o Energy	
	 Construction 	
	o Agricultural	
	Describe Influences of the past present and future	
	Interpret and respond to diverse works from various cultures and time	
	periods.	

Indicator 2: Students analyze the parts of a technological system in terms of input, process, output, and feedback.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Comprehension)	3.NC.2.1 Illustrate, using a flow chart, the parts of the system model as it
	relates to technology.
	Explain how the components work together to make a system.
	Example: input-information on the keyboard, process-
	typing, output-printed paper document, feedback-grade.
	Define a system. (input, process, output, feedback).
	Example: electric pencil sharpener: put the pencil in, sharpen
	it, pull it out and decide that it is sharp enough.

Indicator 3: Students analyze the relationships and the connections between technologies in different fields of study and how they apply to communities.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Comprehension)	3.NC.3.1 Classify technologies into home, school or societal use -

Indicator 4: Students understand the purpose and demonstrate the use of the design process in problem solving.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Application)	3.NC.4.1 Produce a variety of solutions to a defined problem
	Example : sending a letter = do you want personalization or speed

Third Grade Nature, Concepts and Systems (systems thinking, interactions, and design)

Performance Descriptors

	Third grade students performing at the advanced level:		
	 Design a technology timeline and explain how creative thinking, 		
Advanced	economics and culture have influenced various periods of time.		
Auvanceu	 Explain use of the same technology in all locations 		
	Recognize and List technology at home and school.		
	Explain the benefits of each solution given		
	Third grade students performing at the proficient level:		
	• Describe ways that creative thinking, economics, and culture		
	influence the development of technology over time.		
Proficient	Diagram all components of systems thinking model as it relates to		
	technology		
	 Classify technologies into home, school or societal use 		
	Define a problem and produce a variety of solutions		
Third grade students performing at the basic level:			
	Given a timeline, Identify three major technology events.		
Basic	• Illustrate and label two of the four parts of the systems thinking		
Dasic	model.		
	List technology at school		
	Given a defined problem can produce two solutions		

Third Grade **Social Interactions Grade Standards, Supporting Skills, and Examples**

Indicator 1: Students understand the safe, ethical, legal, and societal issues related to technology.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Comprehension)	3.S.1.1 Distinguish among different types of illegal and unethical
	technology usage
	Plagiarism-copy pre-existing work
	Hacking-breaking into secured location
	Pirating- break copyrighting
	Licensing- individual vs. site
	Example: Super Mario program copied for all my buddies
(Comprehension)	3.S.1.2 Demonstrate safety precautions while online
	Example: Protecting personal info. during a simulated safe
	conversation via Chat/Instant Messaging/ Email
(Knowledge)	3.S.1.3 Identify how to cite a source

Indicator 2: Students investigate the advantages and disadvantages of technology.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
Comprehension	3.S.2.1 Summarize how assistive technologies can benefit persons with disabilities- Example: Computer/Software for the Blind
(Analysis)	3.S.2.2 compare and contrast the advantages and disadvantages of technology on the individual Example: personal computer, pda, gps, cell phones

Third Grade Social Interactions Performance Descriptors

	Third grade students performing at the advanced level:	
	• Communicate the consequences of illegal and unethical use of	
	technology	
	can recognize unsafe use by others	
Advanced	 apply proper time and place for citation 	
	• Predict how technologies might change in the future to assist	
	persons with disabilities	
	Predict the advantages and disadvantages of a given technology on	
	the individual	
Third grade students performing at the proficient level		
	• distinguish among different types of illegal and unethical	
	technology usage	
	 Demonstrate safety precautions while online 	
Proficient	 Identify how to cite a source 	
	• Explain how technologies assist persons with learning/physical/or	
	developmental disabilities	
	• Compare and contrast a given technology's advantages and	
	disadvantages on the individual	
	Third grade students performing at the basic level:	
	List a type of illegal technology usage	
	List a type of unethical usage	
Basic	Recognize some safety precautions while online	
	 Locate a source to be identified 	
	List technologies that can assist persons with a disability	
	List a personal advantage and disadvantage to technology	

Third Grade Information and Communication Tools Grade Standards, Supporting Skills, and Examples

Indicator 1: Students recognize and demonstrate skills in operating technological systems.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Knowledge)	3.CT.1.1 Identify parts of operating system environment
	Example: Desktop, start menu, quick-launch bar/ dock, icons)
(Application)	3.CT.1.2 Access menu bar options
	Example: File, Edit, View, Tools
(Comprehension)	3.CT.1.3 Demonstrate proper care in the use of hardware, software,
	peripherals, and storage media
(Application)	3.CT.1.4 Create, save and retrieve folders
	Create folders
	Access the server
(Comprehension)	3.CT.1.5 Demonstrate use of home row keyboarding
	✓ Introduce remaining keys
	Example: Have students use a paper keyboard and practice positions of keys, use a keyboard that is no longer in use to practice typing.
	✓ Demonstrate proper posture while typing
	■ Example: Sitting up, feet on floor, arms parallel to
	keyboard, fingers curved and upright, and wrists at
	neutral
	✓ Identify input/output devices and other peripheralsKnowledge
	Example: Digital camera, scanner, printer, external media storage (CD, floppy, flash drive)

Indicator 2: Students use technology to enhance learning, extend capability, and promote creativity.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Application)	3.CT.2.1 Use a word processor to develop a product
	Incorporating specific formatting
	Example: bold, italics, underline, font size, color and type
(Application)	3.CT.2.2 Develop documents in design applications
	Example: Inspiration, Kidpix, MS paint

Indicator 3: Students evaluate and select information tools based on the appropriateness to specific tasks.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Comprehension)	 3.CT.3.1 Differentiate between information tools and technological innovations. Tools are one or two communication devices. i.e. A tool can be a one way communication (record player) or two way communication (recording a lecture to playback
	at a later date). Innovation makes life easier. Tools exist, innovations are brand new
	Discuss how innovations become information tools. i.e. Television, telegraph, internet, cell phones.
(Knowledge)	3.CT.3.2 Select a tool based for a specified task

Third Grade Information and Communication Tools Performance Descriptors

	Third grade students performing at the advanced level:
	Explain the role of each part of a computer environment
	Access menu bars and use some keyboard/toolbar shortcuts
	independently
	Move and manage files and folders independently.
	Demonstrate use of home row keyboarding using touch typing
Advanced	techniques
	Manage files
	Develop a document in a design or word processing application
	with advanced features
	Justify the choice of a tool in specific task.
	Select multiple tools to complete a task.
	Based on current tools, predict an innovations
	Third grade students performing at the proficient level:
	Identify parts of an operating system environment.
	Access and use menu bars and sub-commands
	Demonstrate use of home row keyboarding
	Demonstrate proper care of technology
Proficient	Create, save and retrieve files
Troncient	Given specific formatting criteria, use a word processor to develop
	a product
	Develop documents in a design application
	State the difference between technology tools and innovations
	•
	Select tools based on a specific tasks.
	Third grade students performing at the basic level:
	Label parts of a computer desktop environment
	Access a menu bar with assistance
Basic	Demonstrate proper care of mouse, keyboard and cpu
	Identify Home Row Keys
	Create, save, and retrieve files with assistance
	Create a word processing document with assistance
	Given a created document in a design application, make one to

	two changes in the product
•	State one technology tool and innovation.
•	Select a tool within a given task.
•	Identify a tool which may be used to best solve a task

Third Grade Information and Communication Processes Grade Standards, Supporting Skills, and Examples

Indicator 1: Students understand the purpose of information technologies to communicate with a variety of collaborators.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Application)	3.CP.1.1 Participate within groups to produce a digital output for a given assignment.

Indicator 2: Students use a variety of technologies to exchange information and ideas for an identified purpose.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Comprehension)	3.CP.2.1 Differentiate between a variety of media to communicate and
	share ideas.
	Identify, describe, and select the best media for communication
	Example: Given the situation to invite guests to a school event choose among
	different media to communicate your message.
	Example: Instant messaging, telephone, person to person, mail, email,
	satellite, webcam, TV, DDN, etc.
(Knowledge)	3.CP.2.2 Identify how an audience affects a presentation.
	Type of audiences
	Location of audience
	Experience of audience

Third Grade Information and Communication Processes Performance Descriptors

	Third grade students performing at the advanced level:
Advanced	Participate within groups to produce a digital output using a
	variety of resources for a given assignment
Auvanceu	Describe how an audience affects media and format
	Justify their reasoning for choosing a communication tool to
	exchange information
Third grade students performing at the proficient level:	
Proficient	Collaboratively create a digital output for an assignment.
	Identify audience factors that affect a presentation
	Identify, describe, and select the best media for communication
Third grade students performing at the basic level:	
	Use a pre-created digital output with a partner for a given
Basic	assignment
Basic	List types of audiences
	Given a media source can us it to communicate with an intended
	audience

Third Grade Information Literacy and Decision Making Grade Standards, Supporting Skills, and Examples

Indicator 1: Students use technology to locate and acquire information.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Application)	3.IL.1.1 Perform a keyword/phrase search on existing databases and web
	search engines on a specified topic
	Example: existing databases have data already created in a structure for an end user. They can include proprietary and free sources- Digital Encyclopedia,
	dictionary.com, google.com, ask.com
	Find results based on a question
	Teacher driven topic
	Example: Search for Social Studies or Science topics.

Indicator 2: Students determine the reliability and relevancy of information.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Knowledge)	3.IL.2.1 Identify author, date, and subject within different sources of
	information.
	Locate source information
	i.e. Open a webpage and be able to find this info on that page
	Identify types of resources
	i.e. journal, newspaper, books, encyclopedias

Third Grade Information Literacy and Decision Making Performance Descriptors

	Third grade students performing at the advanced level:
	Can extend the results of the specified topic beyond to a general
Advanced	topic
	Correctly cite author, date and subject of the resource
	Select the best type of resource to use based on need
	Third grade students performing at the proficient level:
Proficient	Can generate multiple relevant results relating to a specific topic.
	Locate author, date and subject within the resource
	Identify types of resources
Third grade students performing at the basic level:	
Basic	Can find a result relating to a specific topic
	 Locate author, date, and subject with assistance

Fourth Grade Nature, Concepts and Systems (systems thinking, interactions, and design) Grade Standards, Supporting Skills, and Examples

Indicator 1: Students understand the history and progression of technology in relation to the development and design of future technology

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
	4.NC.1.1 Distinguish how changes in technological tools affect outcomes – Ex: faster computers = more/better data Charts and graphs are more commonly made by using software programs rather than by hand. Using a calculator in Math.
(Analysis)	• Explain the relationship between the tool, its development, and productivity. Example: the faster the tool the more products you get. Combine (farming machine) vs. hand tools
	 Explain how creative thinking and economic and cultural influences shape technology.

Indicator 2: Students analyze the parts of a technological system in terms of input, process, output, and feedback.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Application)	4.NC.2.1 Determine the effects of feedback in the system model
	Example: explain how the desire to improve the grade affects the rest of the system. • Define types of feedback Person to person
	Example: audience
	Person to machine
	Example: web page

	Machine to person
	Example: spell check
	Machine to machine
	Example: server
(Knowledge)	4.NC.2.2 Identify the resources needed in a system in order for it to work.
	Example:
	Water Cycle - needs water and heat for the process of
	evaporation, condensation, precipitation to occur

Indicator 3: Students analyze the relationships and the connections between technologies in different fields of study and how they apply to communities.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Application)	 4.NC.3.1 Identify examples of how technology changes have affected society Identify technology's affects on various cultures Example: Technologically literate cultures vs. technologically illiterate cultures Identify ways changes in technology have affected a cultures history to determine how new changes will impact its future Identify various sub-cultures with in a society that have alternate views of technology Example: religious views of internet usage

Indicator 4: Students understand the purpose and demonstrate the use of the design process in problem solving.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Synthesis)	4.NC.4.1 Adapt a structured method to produce a variety of solutions to a
	given problem using the design process
	Example: Brainstorming, clustering, outlining, mind-mapping,
	graphic organizers
	Apply the parts of the design process
	1. Define the problem
	2. Gather information
	3. Create alternative solutions
	4. Select optimum solution
	5. Develop and produce solution
	6. Test solution
	7. Report results

Fourth Grade Nature, Concepts and Systems (systems thinking, interactions, and design)

Performance Descriptors

	Fourth grade students performing at the advanced level
	Fourth grade students performing at the advanced level:
	Design a technology of the future incorporating current
	technologies
	Predict the effects of feedback within the systems thinking model
	to determine an outcome.
	Describe the role of resources needed in a system in order for it to
Advanced	work.
Auvanceu	Differentiate changes in technology at home, school and
	community.
	Explain why some culture choose not to embrace technologies
	Predict how future technologies will impact various cultures
	• Explain the benefits of using the design process when finding
	solutions to a defined problem.
	Explain the benefits of using different structures to solve problems
	Fourth grade students performing at the proficient level:
	Distinguish how changes in technological tools affect outcomes
	Determine the effects of feedback in the systems thinking model.
	Identify examples of how technology changes have affected
D 6° ' 4	society
Proficient	List ways changes in technology have affected a culture's history
	Describe why some subcultures have different views of
	technology
	• Given a scenario, students can apply steps 1-7 in the design
	process to develop multiple solutions
	Fourth grade students performing at the basic level:
	• Identify change in and outcome as a result of a change in the
	technological tool.
Basic	Identify one resource needed in a system
	Define two types of feedback
	Illustrate a change in technology at school, home, and work.
	List a sub-culture which has an alternative view of technology

• list the steps of the design process
 adapt one method to produce more than one solution to a problem

Fourth Grade Social Interactions Grade Standards, Supporting Skills, and Examples

Indicator 1: Students understand the safe, ethical, legal, and societal issues related to technology.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples	
(Evaluation)	4.S.1.1 compare and contrast consequences of illegal and unethical	
	technology use	
	Example: Suspension, Legal action, Loss of privileges/employment	
	Identify the difference between ethical (right) and unethical (wrong) usage	
	Define consequences of unethical and illegal uses of technology in different environments. Unethical examples Home-grounded school-detention Illegal examples: Copying a copyrighted cd is illegal in all environments but depending on the environment different consequences might occur -Probation, jail time, loss of privilege or job	
(Synthesis)	 4.S. 1.2 Communicate issues relating to online safety Viruses Social networking sites Example: (myspace.com) Communication etiquette 	
(Application)	4.S.1.3 Determine where and when to cite a source of information	
	Apply proper citing of information sources in created works	
(Knowledge)	4.S. 1.4 Identify cultural issues relating to technology.	
	Example: Colonial cultures and third world countries	
	Background differences affect societies view of legal and illegal consequence	

Indicator 2: Students investigate the advantages and disadvantages of technology.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Analysis)	4.S.2.1 Distinguish advantages and disadvantages of technology on society
	Example: Loss of jobs/greater productivity
	Unfiltered information/Identity Theft
	Example: CDs vs. tapes; cell phones vs. telephones; Ziploc baggies
	vs. wax paper

Fourth Grade Social Interactions Performance Descriptors

Periormance Descriptors		
	Fourth grade students performing at the advanced level:	
	 Scan files and folders for viruses. 	
Advanced	 Predict how changes in technology will affect a cultures future 	
	Predict where/how technology will change and how this will affect	
	society's future	
	Fourth grade students performing at the proficient level:	
	Compare and contrast consequences of illegal and unethical	
	technology use.	
Proficient	 Communicate issues relating to online safety. 	
Troncient	• Determine where and when to cite a source of information.	
	 Identify cultural issues relating to technology. 	
	Distinguish advantages and disadvantages of technology on	
	society	
	Fourth grade students performing at the basic level:	
	• Compare a consequence of illegal technology usage with a	
	consequence of unethical technology usage	
Basic	• List an issue related to online safety in a social networking	
Dasic	environment	
	Given a source, can determine where to cite the source	
	• List 2 ways of how technology has assisted, and been a	
	disadvantage to society	

Fourth Grade Information and Communication Tools Grade Standards, Supporting Skills, and Examples

Indicator 1: Students recognize and demonstrate skills in operating technological systems.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples	
(Application)	4.CT.1.1 Demonstrate how to use parts of Application windows -	
	Example:: tile bar, Menu bar, Status Bar	
(Application)	4.CT.1.2 Implement the use of toolbar buttons and navigation of menu	
	 options - Copy Cut, Paste Spell check insert 	
(Application)	4.CT.1.3 Use input/output devices and other peripherals.	
	Example: Cell phone, digital camera, scanner, printer, calculator, external	
	media storage (CD, floppy, flash or jump drive), MP3 Device	
	 4.CT.1.4 Manage and maintain files and folders independently application Create, save, retrieve, and organize files and folders using server technologies Delete old/unused files Identify multiple locations to save files and folders Example: local desktop, c drive, server 	
(Comprehension)	4.CT.1.5 Demonstrate the correct use of all letters, punctuation, symbol	
	and command keys. 4.CT.1.6 Use touch typing techniques in timed writings Example: One or two timed writings	
(Application)		
(Analysis)	✓ Compare and contrast different ways of accessing commonly used commands-	
	Example: multiple ways of completing the same function like print and save	

Indicator 2: Students use technology to enhance learning, extend capability, and promote creativity.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples	
(Application)	4.CT.2.1 Use presentation application to develop a product -	
	Including sound and multimedia	
	✓ Develop documents in design applications incorporating rich multimedia	

Indicator 3: Students evaluate and select information tools based on the appropriateness to specific tasks.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples	
(Comprehension)	4.CT.3.1 Explain how problems are solved through innovations.	
	 Identify how and why innovations occur Compare different fields of innovations Apply the design process to create an innovation Example: Blender =convenience, phone= communication, use word processing to write a letter, use a spreadsheet to collect data. Manufacturing uses robots, assembly lines. 	

Fourth Grade Information and Communication Tools Performance Descriptors

Fourth grade students performing at the advanced level:		
	Customize toolbars within applications	
	•	
	Determine the best external storage device to use for a specific	
	task	
	Move and manage folders in an organized way to a variety of	
Advanced	locations	
Auvanceu	•	
	• Key 10 words per minute with 90% accuracy using proper touch	
	typing techniques.	
	Develop a presentation documents with embedded media	
	Create media with design application without assistance	
	Given a set of problems, students will determine which technology	
	best produces wanted output	
	Fourth grade students performing at the proficient level:	
	Demonstrate use for different parts of Application Windows	
	Implement use of toolbars buttons and navigation of menu	
	options.	
	Use input/output devices and other peripherals.	
Proficient	Demonstrate the correct use of all letters, punctuation, symbol,	
	and command keys.	
	Use touch typing techniques in timed writings.	
	 Manage and maintain folders and files, 	
	Develop documents in a presentations application incorporating	
	media	
	Explain how problems are solved through innovation.	
	Fourth grade students performing at the basic level:	
	Label parts of Application Windows	
	Use toolbar shortcuts with assistance	
Basic	Identify and use external devices for a specific task	
	• Key up to 10 words per minute using some touch typing	
	techniques	
	Manage and maintain folders and files with assistance	

	•	Develop a document using a presentation application
	•	Explain how an innovation solved a problem

Fourth Grade Information and Communication Processes Grade Standards, Supporting Skills, and Examples

Indicator 1: Students understand the purpose of information technologies to communicate with a variety of collaborators.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples	
(Application)	4.CP.1.1 Utilize virtual collaboration environments to contribute within a group to the production of a digital output Communicate ideas, opinions, revisions through electronic communication devices either asynchronously or synchronously	
	Example: utilize email for a bulletin board to collaborate on the development of a web presentation	

Indicator 2: Students use a variety of technologies to exchange information and ideas for an identified purpose.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples	
(Analysis)	4.CP.2.1 Select tools that will be most effective when exchanging information at the same time.	
	Example: face to face vs. distance, instant message vs. email.	
(Knowledge)	4.CP.2.2 Select the best way to deliver a presentation/project based on the	
	audience	
	Factors of the audience	
	i.e. age, race, religion-	
	Peers vs. Adults	
	Formal/informal audience	
	Presentation format	
	Media forms used in the presentation	
	Intended and unintended audiences	

Fourth Grade Information and Communication Processes Performance Descriptors

Terrormance Descriptors		
Fourth grade students performing at the advanced level:		
	Create a media-rich digital output utilizing many virtual	
	collaboration environments	
Advanced	Use communication tools to share, revise and edit a digital	
	document at the same time	
	Adapt a presentation to multiple audiences using a variety of	
	methods depending on the audience.	
	Fourth grade students performing at the proficient level:	
	Create a digital output utilizing a virtual collaboration	
	environment	
Proficient	Selects tools that will be most effective when exchanging	
	information at the same time.	
	Select the best way to deliver a presentation/project based on the	
	audience	
	Fourth grade students performing at the basic level:	
D	Create a digital output for a given assignment with teacher	
Basic	directed assistance in the virtual collaboration environment	
	Use a given tool when exchanging information at the same time.	

Fourth Grade Information Literacy and Decision Making Grade Standards, Supporting Skills, and Examples

Indicator 1: Students use technology to locate and acquire information.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples	
(Synthesis)	4.IL.1.1 Generate relevant simple search results for an identified broad	
	topic using existing databases or web-sites	
	Given a general topic determine what key details will be needed to refine a search in a database for a specific purpose.	
	Examples: Presidents birthdays this month, Hoofed mammals in N. America	

Indicator 2: Students determine the reliability and relevancy of information.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Evaluation)	4.IL.2.1 evaluate the relevancy of the resource.
	 Up-to-date and accurate information. Example: Miami Hurricanes (the sports team) vs. the hurricane season in Miami Analyze the author date and subject for accuracy, and consistency

Fourth Grade Information Literacy and Decision Making Performance Descriptors

Advanced	Fourth grade students performing at the advanced level:
	Evaluate relevant simple search results to greater focus the topic
Auvanecu	Compare and contrast multiple sources to determine the order of
	relevancy
Fourth grade students performing at the proficient level:	
	Generate relevant simple search results for an identified broad
Proficient	topic using existing databases or web-sites
	Evaluate the relevancy of a resource
	•
	Fourth grade students performing at the basic level:
Basic	Given an existing database can generate a simple search for an
Dasic	identified broad topic
	Determine if a resource is relevance based on two factors

Fifth Grade Nature, Concepts and Systems (systems thinking, interactions, and design) Grade Standards, Supporting Skills, and Examples

Indicator 1: Students understand the history and progression of technology in relation to the development and design of future technology

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Knowledge)	 5.NC.1.1 Describe the historical evolution of technological inventions as societies wants and needs change. Describe flow of information Describe the impact of technology used at various points in history Example: WWII weeks before we got information(telegraph, radio), 9-11 live broadcast(internet streaming, television)
(Application)	5.NC.1.2 Report how recent changes technological inventions have affected processes in and on society - • Describe the Impact on society Example: shock value, desensitization
(Knowledge)	5.NC.1.3 identify ways people have adapted the natural world to meet their needs and wants • Factors that influence the adaptations economics culture creative thinking

Indicator 2: Students analyze the parts of a technological system in terms of input, process, output, and feedback.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Evaluation)	 5.NC.2.1 Evaluate what changes need to be made within a systems model to accomplish a goal Determine how systems are affected by the resources. Example: availability, compatibility, security, and updates.
(Evaluation)	5.NC.2.2 Evaluate how changes in a systems model effect the goal. Example: the overall process of writing a paper with intent to score

an "A". Ongoing changes will affect the outcome.

Indicator 3: Students analyze the relationships and the connections between technologies in different fields of study and how they apply to communities.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Analysis)	5.NC.3.1 Analyze how careers have changed due to changes in technology.

Indicator 4: Students understand the purpose and demonstrate the use of the design process in problem solving.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Evaluation)	5.NC.4.1 Evaluate solutions for positive and negative aspects in order to
	choose the optimum solution.

Fifth Grade Nature, Concepts and Systems (systems thinking, interactions, and design)

Performance Descriptors

	Fifth grade students performing at the advanced level:
	Predict a technology of the future incorporating future
	technologies
Advanced	 Justify the reason why a change needs to occur in a process
Tavaneca	• Implement a change in a systems model and justify the reasons for
	change.
	 Predict how careers will change due to changes in technology.
	Defend an optimum solution.
	Fifth grade students performing at the proficient level:
	Report how recent changes in technology have affected processes
	in and on society
	• List 3 technologies from home that didn't exist when they were
Proficient	born
Troncient	Use a provided diagram to evaluate necessary changes in input
	and process to improve an output (product).
	Describe the progression of technology in career field
	• Evaluate a variety of solutions for positive and negative aspects in
	order to choose the optimum result.
	Fifth grade students performing at the basic level:
	• Provide 1 technologies from home that didn't exist when they
	were born
Basic	 Explain how changes to input and process will affect a goal
	Match careers with a specific type of technology
	• Evaluate if a single solution is positive or negative using the
	design process

Fifth Grade Social Interactions Grade Standards, Supporting Skills, and Examples

Indicator 1: Students understand the safe, ethical, legal, and societal issues related to technology.

Bloom's Taxonomy	Standard, Supporting Skills, and Examples
Level	, 11 0 / 1
(Comprehension)	5.S.1.1 Describe the Impact of unethical and illegal technology usage on
	the individual and society as a system
	Example: impacts that have been a direct result of un ethical usage
	Licensing, AUP (Acceptable Use Policy), Plagiarism, Copyright
	Identify impacts of unethical vs impacts of illegal usage
	Identify Individual impacts Examples:
	Community service
	Parent Permission
	Identify Societal impacts:
	Higher cost for products
	Virus filters
	Internet Crime Division
	in Law Enforcement.
	More security
	Licensing agreements
	Acceptable Use Policies
	Plagiarism laws
	Copyright lawsIdentify the role frequency and duration on has on illegal usage.
	Identify reasons rules exist to protect individual created work
(Synthesis)	5.S.1.2 Integrate personal safety precautions and etiquette while online
	Scanning files,not giving out personal information
	Communication etiquette (blogs, email, chat rooms)
	Network etiquette
	Example: Determine the difference between safe and unsafe
	behaviors

(Application)	5.S.1.3 Implement proper citation for a variety of information sources in
	created works Example: Internet, cd, wiki, blog,
(Comprehension)	5.S.1.4 Describe how technology is affecting a cultures heritage

Indicator 2: Students investigate the advantages and disadvantages of technology.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Evaluation)	5.S.2.1 Evaluate intended and unintended results of technology
	 Inventions have an impact on our daily lives
	Examples: silly putty, tang, sticky notes, smaller computers, fuel
	efficient cars

Fifth Grade Social Interactions Performance Descriptors

	Performance Descriptors
	Fifth grade students performing at the advanced level:
	 Justify consequences of inappropriate conduct
	 Explain why there is a needs for safety precautions
Advanced	Cite work from a variety of online sources
	Predict how technology will continue to change a cultures heritage
	• Defend and unintended results of technology as either an
	advantage or a disadvantage on society
	Fifth grade students performing at the proficient level:
Proficient	Describe how technology has affected a cultures heritage
	Describe the impact of unethical and
	illegal technology usage on the
	individual and society.
	Integrate personal safety precautions
	and etiquette while online.
	Implement proper citation of
	information sources in created works.
	Evaluate intended and unintended results of technology

	Fifth grade students performing at the basic level:
	Recognize inappropriate uses of technology
	Demonstrate safety precautions while online (e.g. virus scanning,
Basic	personal information).
	Recognize the need for proper citing of electronic information in
	created works.
	Label results of technology as either intended or unintended

Fifth Grade Information and Communication Tools Grade Standards, Supporting Skills, and Examples

Indicator 1: Students recognize and demonstrate skills in operating technological systems.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Synthesis)	5.CT.1.1 Customize application menus and toolbars
(Analysis)	5.CT.1.2 Compare and contrast different ways of accessing commonly used commands
	Example: multiple ways of completing the same function like print and save
	Utilize keyboard shortcut commands -Application
	PC Example: : ctrl+s (save), ctrl+v (copy)
	Mac Example:: apple symbol+s(save)
	Print, Undo, save
(Analysis)	5.CT.1.3 compare the difference between input/output devices and other peripherals.Examples: Cell phone, Digital camera, scanner, MP3 device, Navigation
	device, PDA
(application)	5.CT.1.4 Demonstrate the ability to use a portable transfer device
(A 1' (')	Examples: Flash Drive, Floppy Disk, CD
(Application)	5.CT.1.5 Key 15 words per minute using touch typing techniques from
	 hard copy or typing program. Number Keys, Shift, Punctuation, Return/Enter, Space Bar and Alphabet Keys
(Comprehension)	 5.CT.1.6 Demonstrate proper posture while keying Sitting up, feet on floor, arms parallel to keyboard, fingers curved and upright, and wrists at neutral

Indicator 2: Students use technology to enhance learning, extend capability, and promote creativity.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Application)	5.CT.2.1 Use a spreadsheet application to create a product.
(Application)	5.CT.2.2Develop documents in design applications incorporating rich
	multimedia
	Examples: iMovie, iPhoto, Windows Media
	Example: Edit photos using a photo editor (rotate, crop, red-eye, brightness)

Indicator 3: Students evaluate and select information tools based on the appropriateness to specific tasks.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Analysis)	5.CT.3.1 Compare and contrast the functions and capabilities of technology tools.
	Example: Compare/contrast the function and capabilities of the word processing table, a database, and a spreadsheet for gathering data, processing data, performing calculations, and reporting results

Fifth Grade Information and Communication Tools Performance Descriptors

	Fifth grade students performing at the advanced level:
	define own keyboard short cuts based on needs
	Recommend peripherals to use for a given task
	• Key 15 words per minute with 100% accuracy using proper touch
Advanced	typing techniques
Auvanceu	Uses proper posture while keying without being prompted
	Differentiate uses of external devices and can decide which is best
	to use for a specific task
	Create a product that uses a spreadsheet document incorporating a
	chart

	Compare and contrast the benefits of the functions and capabilities
	of technological tools and innovations.
	Fifth grade students performing at the proficient level:
	Customize application menus and toolbars
	 Use keyboard shortcuts for tasks
	 use multiple ways of completing the same function
	 Compare and contrast different ways of accessing commonly used
	commands
	 Key 15 words per minute with 90% accuracy using proper touch
Proficient	typing techniques
Troncient	
	Demonstrate proper typing posture Personatrate the ability to use a portable transfer device.
1	Demonstrate the ability to use a portable transfer device Common difference by the common terms of the common difference by the common diffe
	Compare differences between input/output devices
	Create a spreadsheet document from data provided
	Develop documents in a design application and utilize rich media
	Compare and contrast the functions and capabilities of
	technological tools and innovations.
	Fifth grade students performing at the basic level:
	Customize application toolbars with assistance
	Use a keyboard shortcut for commonly used task
	Can use two ways of completing commonly used commands
	 Save and retrieve files and folders
	• Key up to 15 words per minute using some proper touch-typing
Basic	techniques.
Dasic	 Uses proper typing position when prompted
	Demonstrate the ability to use a portable transfer device with
	assistance
	Compare two input and output devices
	Navigate and enter data into a spreadsheet application
	• List the function and capability of a technological tool and
	innovation

Fifth Grade Information and Communication Processes Grade Standards, Supporting Skills, and Examples

Indicator 1: Students understand the purpose of information technologies to communicate with a variety of collaborators.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Synthesis)	5.CP.1. Collaborate with other students outside the classroom utilizing distance technologies to create a media-rich product
	Video conferencingSocial networking web tools
	Example: students utilize a wiki to collaborate with other students around the world to present information

Indicator 2: Students use a variety of technologies to exchange information and ideas for an identified purpose.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Knowledge)	5.CP.2.1 Select tools that will be most effective when exchanging information at different times. Example: synchronous vs. asynchronous and the tools needed for each
(analysis)	5.CP.2.2 compare and contrast how different forms of media and formats may be used to share similar information depending on the intended audience
	 Same information delivered in different formats depending on the intended audience: Example: presidential race TV ads vs. http://youtube.com/ video ads Newspaper vs. radio

Fifth Grade Information and Communication Processes Performance Descriptors

	Fifth grade students performing at the advanced level:
	Create and present a media-rich product through collaboration
Advanced	using many different distance technologies.
	compare and contrast the benefits of different forms of media and
	formats may being used to share similar information
	Fifth grade students performing at the proficient level:
	Collaborate with other students outside the classroom utilizing
Proficient	distance technologies to create a media-rich product
Proficient	compare and contrast how different forms of media and formats
	may be used to share similar information depending on the
	intended audience
	Fifth grade students performing at the basic level:
	Collaborate with another student outside the classroom utilizing a
Basic	given distance technology to create a product
	Given an intended audience can Identify two types of media
	and/or formats used to share similar information

Fifth Grade Information Literacy and Decision Making Grade Standards, Supporting Skills, and Examples

Indicator 1: Students use technology to locate and acquire information.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
Application	5.IL.1.1Produce relevant information using advanced search functions EX: Boolean operators, advanced find
	 Apply different types of filters Example: file format, word filter, domain filter Time filter

Indicator 2: Students determine the reliability and relevancy of information.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Application)	5.IL.2.1 Apply a given evaluation tool to determine the reliability of an
	 online source Identify website domains to determine reliability .com, .edu, .gov, .org, .biz;
	Example: generally a .com site is less reliable than a .gov,
	.edu, or .org domain
	Identify information for validity, timeless, accuracy,
	Fact vs. opinion

Fifth Grade Information Literacy and Decision Making Performance Descriptors

	Fifth grade students performing at the advanced level:
	Can apply multiple filters at a given time to produce relevant
Advanced	information using advance search features
	Locate the evaluation tool and evaluate a website for relevancy
	and reliability.
	Fifth grade students performing at the proficient level:
Proficient	Apply different types of filters to produce relevant information
Froncient	using advanced search functions
	Evaluate the reliability of a website by using an evaluation tool
	Fifth grade students performing at the basic level:
Basic	Given a filter can apply it to produce information
Dasic	Determine if a resource is reliable based on the domain
	Identify an online source as either fact and opinion

${\bf NATURE, CONCEPTS \ AND \ SYSTEMS} \\ ({\bf SYSTEMS \ THINKING, INTERACTIONS, AND \ DESIGN})$

3-5

Indicator 1: Students understand the history and progression of technology in

relation to the development and design of future technology.

Third Grade	Fourth Grade	Fifth Grade
3.NC.1.1 Describe ways that creative thinking, economics and culture influence the development of technology over time - Knowledge	4.NC.1.1 Distinguish how changes in technological tools affect outcomes – Analysis	5.NC.1.1 Describe the historical evolution of technological inventions as societies wants and needs change. (knowledge)
		5.NC.1.2 Report how recent changes technological inventions have affected processes in and on society - Application
		5.NC.1.3 identify ways people have adapted the natural world to meet their needs and wants (knowledge)
		Factors that influence the adaptations economics culture creative thinking

Indicator 2: Students analyze the parts of a technological system in terms of input,

process, output, and feedback.

Third Grade	Fourth Grade	Fifth Grade
3.NC.2.1 Illustrate, using a flow chart, the parts of the system model as it relates to technology. -Comprehension	4.NC.2.1 Determine the effects of feedback in the system model Application	5.NC.2.1 Evaluate what changes need to be made within a systems model to accomplish a goal Evaluation
	4.NC.2.2 Identify the resources needed in a system in order for it to work.	5.NC.2.2 Evaluate how changes in a systems model effect the goal. (Evaluation)

Indicator 3: Students analyze the relationships and the connections between technologies in different fields of study and how they apply to communities.

Third Grade	Fourth Grade	Fifth Grade
3.NC.3.1 Classify technologies into home, school or societal use - Comprehension	4.NC.3.1 Identify examples of how technology changes have affected society – Application	5.NC.3.1 Analyze how careers have changed due to changes in technology - Analysis

Indicator 4: Students understand the purpose and demonstrate the use of the design process in problem solving.

Third Grade	Fourth Grade	Fifth Grade
3.NC.4.1 Produce a variety of solutions to a defined problemApplication	4.NC.4.1 Adapt a structured method to produce a variety of solutions to a given problem using the design process Synthesis	5.NC.4.1 Evaluate solutions for positive and negative aspects in order to choose the optimum solution Evaluation

SOCIAL INTERACTIONS

Indicator 1: Students understand the safe, ethical, legal, and societal issues related to technology.

Third Grade	Fourth Grade	Fifth Grade
3.S.1.1 Distinguish among different types of illegal and unethical technology usage (comprehension)	4.S.1.1 compare and contrast consequences of illegal and unethical technology use-evaluation	5.S.1.1 Describe the Impact of unethical and illegal technology usage on the individual and society as a system- Comprehension
3.S.1.2 Demonstrate safety precautions while online - Comprehension	4.S. 1.2 Communicate issues relating to online safety - Synthesis	5.S.1.2 Integrate personal safety precautions and etiquette while online - Synthesis
3.S.1.3 Identify how to cite a source -Knowledge	4.S.1.3 Determine where and when to cite a source of informationApplication	5.S.1.3 Implement proper citation for a variety of information sources in created works Application
	4.S. 1.4 Identify cultural issues relating to technologyKnowledge	5.S.1.4 Describe how technology is affecting a cultures heritage -Comprehension

Indicator 2: Students investigate the advantages and disadvantages of technology.

Third Grade	Fourth Grade	Fifth Grade
3.S.2.1 Summarize how assistive technologies can benefit persons with disabilities-Comprehension	4.S.2.1 Distinguish advantages and disadvantages of technology on society-Analysis	5.S.2.1 Evaluate intended and unintended results of technology-Evaluation
3.S.2.2 compare and contrast the advantages and disadvantages of technology on the individual		

INFORMATION AND COMMUNICATION TOOLS

Indicator 1: Students recognize and demonstrate skills in operating technological systems.

Third Grade	Fourth Grade	Fifth Grade
3.CT.1.1 Identify parts of operating system environment - Knowledge	4.CT.1.1 Demonstrate how to use parts of Application windows - Application	5.CT.1.1 Customize application menus and toolbars -Synthesis
3.CT.1.2 Access menu bar options -Application	4.CT.1.2 Implement the use of toolbar buttons and navigation of menu options -Application	5.CT.1.2 Compare and contrast different ways of accessing commonly used commands-Analysis
3.CT.1.3 Demonstrate proper care in the use of hardware, software, peripherals, and storage mediaComprehension	4.CT.1.3 Use input/output devices and other peripherals Application	5.CT.1.3 compare the difference between input/output devices and other peripheralsAnalysis
3.CT.1.4 Create, save and retrieve folders— Application	4.CT.1.4 Manage and maintain files and folders independently application	5.CT.1.4 Demonstrate the ability to use a portable transfer device
3.CT.1.5 Demonstrate use of home row keyboarding Comprehension	4.CT.1.5 Demonstrate the correct use of all letters, punctuation, symbol and command keys Comprehension	5.CT.1.5 Key 15 words per minute using touch typing techniques from hard copy or typing program Application

	✓ Demonstrate proper posture while typing	4.CT.1.6 Use touch typing techniques in timed writings - Application	5.CT.1.6 Demonstrate proper posture while keying - Comprehension
✓	Identify input/output devices and other peripherals Knowledge	✓ Compare and contrast different ways of accessing commonly used commands-Analysis	

Indicator 2: Students use technology to enhance learning, extend capability, and promote creativity.

Third Grade	Fourth Grade	Fifth Grade
3.CT.2.1 Use a word processor to develop a product-Application	4.CT.2.1 Use presentation application to develop a product - Application	5.CT.2.1 Use a spreadsheet application to create a productApplication
3.CT.2.2 Develop documents in design applications-Application	✓ Develop documents in design applications incorporating rich multimedia	5.CT.2.2Develop documents in design applications incorporating rich multimedia-Application

Indicator 3: Students evaluate and select information tools based on the appropriateness to specific tasks.

Third Grade	Fourth Grade	Fifth Grade
3.CT.3.1 Differentiate between information tools and technological innovations Comprehension	4.CT.3.1 Explain how problems are solved through innovations. Comprehension	5.CT.3.1 Compare and contrast the functions and capabilities of technology toolsAnalysi
3.CT.3.2 Select a tool based for a specified task		

INFORMATION AND COMMUNICATION PROCESSES

Indicator 1: Students understand the purpose of information technologies to communicate with a variety of collaborators.

Third Grade	Fourth Grade	Fifth Grade
3.CP.1.1 Participate within groups to produce a digital output for a given assignment. – Application	4.CP.1.1 Utilize virtual collaboration environments to contribute within a group to the production of a digital output – Application	5.CP.1. Collaborate with other students outside the classroom utilizing distance technologies to create a media-rich product – Synthesis

Indicator 2: Students use a variety of technologies to exchange information and ideas for an identified purpose.

Third Grade	Fourth Grade	Fifth Grade
3.CP.2.1 Differentiate between a variety of media to communicate and share ideas. — Comprehension	4.CP.2.1 Select tools that will be most effective when exchanging information at the same time. (analysis)	5.CP.2.1 Select tools that will be most effective when exchanging information at different times.
3.CP.2.2 Identify how an audience affects a presentation. (knowledge)	4.CP.2.2 Select the best way to deliver a presentation/project based on the audience	5.CP.2.2 compare and contrast how different forms of media and formats may be used to share similar information depending on the intended audience — analysis

INFORMATION LITERACY AND DECISION MAKING

Indicator 1: Students use technology to locate and acquire information.

Third Grade	Fourth Grade	Fifth Grade
3.IL.1.1 Perform a keyword/phrase search on existing databases and web search engines on a specified topic-Application	4.IL.1.1 Generate relevant simple search results for an identified broad topic using existing databases or web-sites -Synthesis	5.IL.1.1Produce relevant information using advanced search functions -Application

Indicator 2: Students determine the reliability and relevancy of information.

Third Grade	Fourth Grade	Fifth Grade
3.IL.2.1 Identify author, date, and subject within different sources of informationKnowledge	4.IL.2.1 evaluate the relevancy of the resourceevaluation	5.IL.2.1 Apply a given evaluation tool to determine the reliability of an online source - Application

SOUTH DAKOTA EDUCATIONAL TECHNOLOGY STANDARDS

6-8

Sixth Grade Nature, Concepts and Systems (systems thinking, interactions, and design) Grade Standards, Supporting Skills, and Examples

Indicator 1: Students understand the history and progression of technology in relation to the development and design of future technology

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Analysis)	6.NC.1.1 Compare technology from the past to the present as a progression of input, process, output.

Indicator 2: Students analyze the parts of a technological system in terms of input, process, output, and feedback.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Analysis)	6.NC.2.1 Analyze the processes of technology systems.
	Diagram and Describe

Indicator 3: Students analyze the relationships and the connections between technologies in different fields of study and how they apply to communities.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples	
(Knowledge)	6.NC.3.1 Identify careers in various technology areas.	
	Identify technology careers in different career clusters	
	Identify careers in different technological systems	
	o Medical	
	o Agricultural	
	o Energy and Power	
	 Information and Communication 	

0	Transportation
0	Manufacturing
0	Construction

Indicator 4: Students understand the purpose and demonstrate the use of the design process in problem solving.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Comprehension)	6.NC.4.1 Demonstrate the iterative nature of the design process
	Example: construct models

Sixth Grade Nature, Concepts and Systems (systems thinking, interactions, and design) Performance Descriptors

	Sixth grade students performing at the advanced level:
	Based on the past, can design a model of a future technology
	component. (Input, process, output)
A J	• Evaluate processes of technology systems: Input, process, output
Advanced	and feedback
	Compare careers in information and communication technology.
	Critique the effectiveness of using the design process to problem-
	solve.
Sixth grade students performing at the proficient level:	
	Compare technology from the past to the present as a progression
	of input, process, and output.
Proficient	Analyze the four processes: Input, process, output and feedback.
	Identify careers in information and communication technology.
	Provide examples illustrating the iterative nature of the design
	process.
	Sixth grade students performing at the basic level:
Basic	Identify progression in technology.
	Classify the four processes: Input, process, output and feedback.
	List careers in information and communication technology.

• Apply the design process to existing problem-solving activities.

Sixth Grade Social Interactions Grade Standards, Supporting Skills, and Examples

Indicator 1: Students understand the safe, ethical, legal, and societal issues related to technology.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples	
(Application)	6.S.1.1 Apply basic software/hardware solutions to protect themselves and others when using Information and Communications Technologies. (ICT)	
	 Firewalls Software settings Software updates Wireless security 	

Indicator 2: Students investigate the advantages and disadvantages of technology.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Analysis)	6.S.2.1 Analyze how adoption of technological advancements produces
	change.
	Investigate past innovations

Sixth Grade Social Interactions Performance Descriptors

	Sixth grade students performing at the advanced level:	
Advanced	 Investigate additional ways to secure computers and networks. 	
	Predict the impact of a new technological advancement.	
	Sixth grade students performing at the proficient level:	
	Apply basic security settings within platform or applications.	
Proficient	 Apply security settings to devices on a home network. 	
	Generate examples of how adoption of technological	
	advancements produces change.	
	Sixth grade students performing at the basic level:	
Basic	List basic security settings within platform of applications	
	Understand that technology advancements produce change.	

Sixth Grade Information and Communication Tools Grade Standards, Supporting Skills, and Examples

Indicator 1: Students recognize and demonstrate skills in operating technological systems.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Application)	 6.CT.1.1 Demonstrate touch-type at 20 gwam with 2 or fewer errors per minute in a 3 minute time period. Transposing from hard copy
(Analysis)	6.CT.1.2 Investigate the functionality of various storage devices providing rationale for their uses.

Indicator 2: Students use technology to enhance learning, extend capability, and promote creativity.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Comprehension)	6.CT.2.1 Demonstrate ways to present and publish information using a
	variety of common applications.
(Synthesis)	6.CT.2.2 Incorporate the use of software features that demonstrate a
	broader understanding of the software
	Example: go to help and find out how to do something they haven't
	been taught

Indicator 3: Students evaluate and select information tools based on the appropriateness to specific tasks.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Analysis)	6.CT.3.1 Differentiate versions of software and file formats.

Sixth Grade Information and Communication Tools Performance Descriptors

	Sixth grade students performing at the advanced level:
	Explain the reasoning behind using posture and technique while
	keying
	Type 20 gwam with 2 or fewer errors per minute.
	Compare and contrast functionality of storage devices to
Advanced	determine the best solution.
	Provide assistance to peers when creating a project using word
	processing, spreadsheet, and presentation software.
	• Utilize the help feature of an application, either online or in the
	application itself, to gain additional knowledge.
	Convert documents from one file format to another
Sixth grade students performing at the proficient level:	
Dog 6° alam4	Demonstrate all of the components of posture and technique
	while keying
	• Type 15 gwam with 2 or fewer errors per minute.
	Provide rationale for using a particular storage device.
Proficient	• Present or publish information using wordprocessing, spreadsheet,
	and presentation software
	• Utilize the help feature of an application, not online, to gain
	additional knowledge.
	Differentiate versions of software and file formats.
	Sixth grade students performing at the basic level:
	With prompting, demonstrate all of the components of posture and
	technique while keying
	• Type 10 gwam with 2 or fewer errors per minute.
Basic	 Name a variety of storage devices.
	• Present or publish information using word-processing or
	presentation software.
	Utilize the help feature of an application with guided help
	Identify different versions of software and file formats

Sixth Grade Information and Communication Processes Grade Standards, Supporting Skills, and Examples

Indicator 1: Students understand the purpose of information technologies to communicate with a variety of collaborators.

Standard, Supporting Skills, and Examples
6.CP.1.1 Identify the reasons for using technology tools to communicate when collaborating.

Indicator 2: Students use a variety of technologies to exchange information and ideas for an identified purpose.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Analysis)	6.CP.2.1 Compare technology tools used to communicate with others. –

Sixth Grade Information and Communication Processes Performance Descriptors

1 criormance Descriptors	
	Sixth grade students performing at the advanced level:
	• Put into practice 5 reasons of how technology tools assist
Advanced	collaborative communication.
	Contrast several technology tools used to communicate with
	others.
	Sixth grade students performing at the proficient level:
	• Identify five reasons of how technology tools assist in
Proficient	collaborative communication.
	Compare 3 technology tools you would use to communicate with
	other.
	Sixth grade students performing at the basic level:
Basic	Given a list, students can identify three technology tools used to
	communicate collaboratively.
	• List 3 technology tools used to communicate with others.

Sixth Grade Information Literacy and Decision Making Grade Standards, Supporting Skills, and Examples

Indicator 1: Students use technology to locate and acquire information.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Comprehension)	6.IL.1.1 Describe the organizational structure of searchable resources.
	key words
	subject directories
	• meta-tags
	Example: library catalogues and search engines)

Indicator 2: Students determine the reliability and relevancy of information.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Knowledge)	6.IL.2.1 Select online sources based on a list of criteria

Sixth Grade Information Literacy and Decision Making Performance Descriptors

1 offormunee 2 observations	
	Sixth grade students performing at the advanced level:
Advanced	Analyze a searchable resource to determine how effective searches
	can be performed.
	Create a list of 5 criteria to evaluate online sources.
Sixth grade students performing at the proficient level:	
	Describe the organizational structure of a given resource in terms
Proficient	of how key words, subject directories and meta-tags aid in using
	the resource.
	• Select 3 online sources that meet a given list of criteria.
	Sixth grade students performing at the basic level:
Basic	Identify key words, subject directories and meta-tags.
	 Selects 1 online source that meets a given list of criteria.

Seventh Grade Nature, Concepts and Systems (systems thinking, interactions, and design) Grade Standards, Supporting Skills, and Examples

Indicator 1: Students understand the history and progression of technology in relation to the development and design of future technology

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Analysis)	7.NC.1.1 Outline the implications of increasing computing potential over
	time.
	Moore's Law - speed/space/size/cost
	Example: rate in 60s and 70s as opposed to future rate

Indicator 2: Students analyze the parts of a technological system in terms of input, process, output, and feedback.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Comprehension)	7.NC.2.1 Describe how subsystems work within a larger system.
	Identify subsystems within larger systems
	Describe how they work within the larger system
	Example: the systems of the human body or structure of cells to tissues
	to organs to systems to organisms - Science standards 7.L.1.2
	Example: how the transmission, electrical, and combustion systems of a
	car work together.

Indicator 3: Students analyze the relationships and the connections between technologies in different fields of study and how they apply to communities.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples	
(Synthesis)	7.NC.3.1 Compare technology education skills required to pursue a variety of career paths.	

Indicator 4: Students understand the purpose and demonstrate the use of the design process in problem solving.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Application)	7.NC.4.1 Provide examples that show the universal nature of the design
	process.

Seventh Grade Nature, Concepts and Systems (systems thinking, interactions, and design)

Performance Descriptors

	a continuate Descriptors
	Seventh grade students performing at the advanced level:
	Support the implications of increasing computing potential over
	time.
	Diagram the interrelationship between subsystems of a larger
Advanced	system
	Evaluate technology education skills required to pursue a variety
	of career
	Break down the individual steps of the design process to discuss
	its universal nature.
	Seventh grade students performing at the proficient level:
	Analyze the implications of increasing computing potential over
	time.(Moore's Law - speed/space/size/cost)
	• Example – rate in 60s and 70s as opposed to future rate
Proficient	Give 3 examples of subsystems working within a larger system
Froncient	and explain how they work together
	Compare technology education skills required to pursue a variety
	of career paths.
	Provide examples of the design process in use in 5 different
	settings.
	Seventh grade students performing at the basic level:
	Recognize that changes have occurred in speed, space, size and
Basic	cost.
	Give one example of a subsystem working within a larger system.
	Identify technology education skills required to pursue a variety of

г		
		career paths.
	•	List the individual steps of the design process.

Seventh Grade Social Interactions Grade Standards, Supporting Skills, and Examples

Indicator 1: Students understand the safe, ethical, legal, and societal issues related to technology.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples	
(Analysis)	7.S.1.1 Correlate the costs and consequences resulting from	
	illegal/unethical use of technology as it relates to changes in society.	
	• Copyright, DMCA, file sharing, identity theft, plagiarism, viruses,	
	hacking, FERPA and CIPA, and bullying	

Indicator 2: Students investigate the advantages and disadvantages of technology.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Application)	7.S.2.1 Determine which innovations in technology have produced the
	greatest impact on society.
	Positive and Negative
	Example: impact on productivity, health, environment and social interaction.

Seventh Grade Social Interactions Performance Descriptors

	Seventh grade students performing at the advanced level:
Advanced	Design policies addressing issues of illegal/unethical use of
Auvanceu	technology
	Predict the impact of an innovation in technology on society.
	Seventh grade students performing at the proficient level:
	Compare 5 ways technology has been used illegally/unethically
Proficient	and the impact that has had on society in terms of cost and other
Tioncient	consequences.
	Compare 3 innovations in technology to determine which had the
	greatest impact on society.
	Seventh grade students performing at the basic level:
Basic	List examples of illegal/unethical use of technology.
Dasic	Provide examples where innovations in technology affect people's
	lives.

Seventh Grade Information and Communication Tools Grade Standards, Supporting Skills, and Examples

Indicator 1: Students recognize and demonstrate skills in operating technological systems.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Knowledge)	7.CT.1.1 Describe the factors that contribute to increased/decreased
	functionality in a technological system.

Indicator 2: Students use technology to enhance learning, extend capability, and promote creativity.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples	
(Analysis)	7.CT.2.1 Recognize differences between applications and their uses.	
	Example: word processing vs. spreadsheet	
(Comprehension)	7.CT.2.2 Demonstrate ways that communication technologies interrelate.	
	Example: podcasting, video streaming	
	Example: take 2 tools such as camera and computer and use them	
	together	
(Synthesis)	7.CT.2.3 Create projects using technology applications and tools.	
	Demonstrate touch-type at 25 gwam with 2 or fewer errors per	
	minute in a 3 minute time period. – Application	
	Example: create a paragraph in a word processing application	

Indicator 3: Students evaluate and select information tools based on the appropriateness to specific tasks.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples	
(Evaluation)	7.CT.3.1 Evaluate the effectiveness of new tools.	

Seventh Grade Information and Communication Tools Performance Descriptors

	Seventh grade students performing at the advanced level:
	Determine a plan to ensure that a technological system performs at
	optimum levels.
	Critique applications on their effectiveness as wordprocessing,
Advanced	spreadsheet, presentation, and database.
Auvanceu	Design projects that capitalize on the interrelationship of
	communication technologies.
	Demonstrate a rate of more than 25 gwam with 2 or fewer errors
	while using keyed technology in a learning environment.
	Develop strategies for adapting and applying new tools.
	Seventh grade students performing at the proficient level:
	Describe the effect on technological systems when computer
	settings are changed, 3rd party utilities are installed, or additional
	components are added to a system.
	Categorize applications into basic groups of wordprocessing,
Proficient	spreadsheet, presentation, and database.
	• Explain, given a list of communication technologies, how the
	technologies are interrelated.
	Demonstrate a rate of at least 25 gwam with 2 or fewer errors
	while using keyed technology in a learning environment.
	Evaluate the effectiveness of new tools.
	Seventh grade students performing at the basic level:
	• List changes that can be made to computer settings, types of 3rd
	party utilities available, and types of components that can be
	added to a system.
Basic	Identity at least one application each for wordprocessing,
Dusic	spreadsheet, presentation, and database.
	List 5 communication technologies.
	Demonstrate a rate of at least 20 gwam with 2 or fewer errors
	while using keyed technology in a learning environment.
	Generate a list of new tools.

Seventh Grade Information and Communication Processes Grade Standards, Supporting Skills, and Examples

Indicator 1: Students understand the purpose of information technologies to communicate with a variety of collaborators.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Analysis)	7.CP.1.1 Compare various ways in which you can use collaborative technologies to present information.

Indicator 2: Students use a variety of technologies to exchange information and ideas for an identified purpose.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Application)	7.CP.2.1 Apply technology tools to design, develop, and enhance materials, publications, or presentations.

Seventh Grade Information and Communication Processes Performance Descriptors

Advanced	Seventh grade students performing at the advanced level:
	• Implement presentation technologies into a collaborative project.
	Provide assistance to others when using available technology tools
	to create projects.
Proficient	Seventh grade students performing at the proficient level:
	Compare three presentation technologies which can be used while
	working with a group.
	• Independently use the technology tools available to design,
	develop, and enhance materials, publications, or presentations.
Seventh grade students performing at the basic leve	
Basic	Compare two presentation technologies which can be used while
	working with a group.
	 Construct a project based on a given set of directions.

Seventh Grade Information Literacy and Decision Making Grade Standards, Supporting Skills, and Examples

Indicator 1: Students use technology to locate and acquire information.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Analysis)	7.IL.1.1 Compare technology systems and resources.
	Example: Technology systems such as library catalogue systems,
	search engines, SQL server

Indicator 2: Students determine the reliability and relevancy of information.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Analysis)	7.IL.2.1 Analyze online sources for accuracy, relevance, comprehensiveness and bias.

Seventh Grade Information Literacy and Decision Making Performance Descriptors

Terrormance Descriptors	
	Seventh grade students performing at the advanced level:
	Compare and contrast library catalogue systems or search engines
Advanced	to determine which best fits the needs of the student.
	Critique the validity of multiple online sources based on accuracy,
	relevance, comprehensiveness and bias using a rubric
	Seventh grade students performing at the proficient level:
	Analyze various systems, such as a library catalogues and search
Proficient	engines to be able to best utilize the resources.
	Determine the validity of an online source based on accuracy,
	relevance, comprehensiveness and bias using a rubric.
	Seventh grade students performing at the basic level:
	Describe the difference between a library catalogue and a search
Basic	engine.
	Determine the validity of an online source based on accuracy and
	relevance using a rubric.

Eighth Grade Nature, Concepts and Systems (systems thinking, interactions, and design) Grade Standards, Supporting Skills, and Examples

Indicator 1: Students understand the history and progression of technology in relation to the development and design of future technology

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Evaluation)	8.NC.1.1 Evaluate the innovations contributed by individuals and
	institutions related to technology to understand that role in the development and design of technology.

Indicator 2: Students analyze the parts of a technological system in terms of input, process, output, and feedback.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Analysis)	8.NC.2.1 Compare the effect one system has on another system
	Subsystem to subsystem
	Example: systems of the body
	Individual system to individual system
	Example: effect of human action on the environment – Science standards
	8.S.2.1

Indicator 3: Students analyze the relationships and the connections between technologies in different fields of study and how they apply to communities.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Evaluation)	8.NC.3.1 Evaluate technology education skills required to pursue a chosen personal career path.

Indicator 4: Students understand the purpose and demonstrate the use of the design process in problem solving.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
Synthesis	8.NC.4.1 Validate the design process in problem-solving activities.

Eighth Grade Nature, Concepts and Systems (systems thinking, interactions, and design)

Performance Descriptors Eighth grade students performing at the advanced level: Critique the contributions of individuals and institutions relating to future communication technologies. Determine the effect of one system on another system and its Advanced positive or negative effect. Map personal educational choices required to pursue a chosen career path Evaluate the effectiveness of using the design process in problem solving activities. Eighth grade students performing at the proficient level: Recognize the names and contributions of individuals and institutions important to the innovations of information and communication technologies **Proficient** Diagram the relationship of a subsystem to a subsystem Diagram the relationship of a system to a system. Evaluate technology education skills required to pursue a chosen career path Integrate the design process in problem solving activities. **Eighth grade students performing at the basic level:** Match individuals and institutions with accomplishments in communication technologies. **Basic** Give examples of how systems affect each other. List the technology skills required to pursue a chosen career path. Give examples where the design process has been used in problem solving activities.

Eighth Grade Social Interactions Grade Standards, Supporting Skills, and Examples

Indicator 1: Students understand the safe, ethical, legal, and societal issues related to technology.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Analysis)	8.S.1.1 Outline the components and purpose of school acceptable use
	policies.
	Identify levels of rights and permissions
	Compare student to staff and school to school

Indicator 2: Students investigate the advantages and disadvantages of technology.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
Analysis	8.S.2.1 Distinguish the effects that may result from society's increasing reliance on technology

Eighth Grade Social Interactions Performance Descriptors

The state of the s		
	Eighth grade students performing at the advanced level:	
Advanced	Compare and contrast educational acceptable use policies with	
	those outside of a school setting.	
	• Organize a presentation on the effects resulting from society's	
	increasing reliance on technology.	
	Eighth grade students performing at the proficient level:	
Proficient	 Identify levels of rights and permissions on a network. 	
	Outline the components and purpose of an acceptable use policy	
	and compare it to a similar policy.	
	• Distinguish the effects that may result from society's increasing	
	reliance on technology.	
	Eighth grade students performing at the basic level:	
Basic	 Understands the basic concept of an acceptable use policy. 	
	 Identify effects of society's increasing reliance on technology. 	

Eighth Grade Information and Communication Tools Grade Standards, Supporting Skills, and Examples

Indicator 1: Students recognize and demonstrate skills in operating technological systems.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples	
(Synthesis)	8.CT.1.1 Categorize the causes of routine hardware or software problems.	
	Internal/external device failure	
	Virus and malware	
	Improper use of equipment	

Indicator 2: Students use technology to enhance learning, extend capability, and promote creativity.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples	
(Evaluation)	8.CT.2.1 Recommend applications that could be extended to other situations.	
(Comprehension)	8.CT.2.2 Demonstrate the ability to utilize virtual learning environments in a classroom setting Example: WebCT, BlackBoard, Blogs, eboard, Web-based portals	
(Synthesis)	8.CT.2.3 Incorporate the use of keyed technology into any learning environment. ✓ Demonstrate touch-type at 30 gwam with 2 or fewer errors per minute in a 3 minute time period Application	

Indicator 3: Students evaluate and select information tools based on the appropriateness to specific tasks.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples	
(Synthesis)	8.CT.3.1 Develop a repertoire of strategies to apply new technologies to tasks.	

Eighth Grade Information and Communication Tools Performance Descriptors

	Eighth grade students performing at the advanced level:		
	Apply corrective action to routine hardware and software		
	problems		
	Independently utilize more than one application to complete a		
	specific task.		
Advanced	Differentiate between available virtual learning environments to		
Advanced	determine the most productive environment.		
	• Demonstrate a rate of more than 30 gwam with 2 or fewer errors		
	while using keyed technology in a learning environment.		
	• Instruct others in using strategies to apply new technologies to		
	task. (EX-Prepare a brochure of strategies to share with peers,		
	teachers, and others.)		
	Eighth grade students performing at the proficient level:		
	Categorize a variety of common computer problems as either		
	hardware or software related.		
	Determine a secondary application that could be used to complete		
Proficient	a specific task		
Troncient	Independently utilize virtual learning environments in a classroom		
	setting.		
	• Demonstrate a rate of at least 30 gwam with 2 or fewer errors		
	while using keyed technology in a learning environment		
	 Develop 3 strategies to apply new technologies to tasks. 		
	Eighth grade students performing at the basic level:		
	Construct a list of common computer problems.		
	Use a secondary application to complete a specific task if directed		
	to do so.		
Basic	Use a virtual learning environment in a classroom setting if given		
	specific directions.		
	• Demonstrate a rate of at least 25 gwam with 2 or fewer errors		
	while using a keyed technology in a learning environment.		
	Use a strategy to apply a new technology to a task		

Eighth Grade Information and Communication Processes Grade Standards, Supporting Skills, and Examples

Indicator 1: Students understand the purpose of information technologies to communicate with a variety of collaborators.

Bloom's Taxonomy	Standard, Supporting Skills, and Examples	
Level	Standard, Supporting Skins, and Examples	
(Evaluation)	8.CP.1.1 Evaluate the effectiveness of a variety of communication tools	
	used for collaboration.	
(Evaluation)	8.CP.1.2 Evaluate the process of communicating clearly to peers, teachers	
	and others using collaborative technologies.	

Indicator 2: Students use a variety of technologies to exchange information and ideas for an identified purpose.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples	
(Synthesis)	8.CP.2.1 Integrate effective communication tools for managing personal	
	and educational information.	

Eighth Grade Information and Communication Processes Performance Descriptors

	Eighth grade students performing at the advanced level:	
Advanced	Compare multiple current communication tools and how they may	
	be used in the future.	
Auvanceu	• Evaluate the content of, as well as the process used, when using	
	communication tools such as email, chat, and blogs to send,	
	receive, and post information for personal and educational use.	
Eighth grade students performing at the proficient		
Proficient	Compare three communication tools used to collaborate and	
	evaluate the effectiveness of the process used.	
rioncient	• Independently utilize communication tools such as email, chat,	
	and blogs to send, receive, and post information for both personal	
	and educational use.	
	Eighth grade students performing at the basic level:	
Pagia	Describe how one communication tool is used for collaboration.	
Basic	 Use communication tools such as email and chat to send, receive, 	
	and post information when directed by a teacher.	

Eighth Grade Information Literacy and Decision Making Grade Standards, Supporting Skills, and Examples

Indicator 1: Students use technology to locate and acquire information.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples	
(Synthesis)	8.IL.1.1 Design a plan for conducting a search of electronic resources for	
	a given task.	

Indicator 2: Students determine the reliability and relevancy of information.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples	
(Evaluation)	8.IL.2.1 Compare and contrast online sources for accuracy, relevance, comprehensiveness and bias.	

Eighth Grade Information Literacy and Decision Making Performance Descriptors

r errormance Descriptors		
Advanced	Eighth grade students performing at the advanced level: • Anticipate the outcome of a search using a variety of electronic resources to determine which resource would be most productive.	
Auvanceu	 Compare and contrast multiple online sources for accuracy, relevance, comprehensiveness and bias. 	
Proficient	 Eighth grade students performing at the proficient level: Design a plan for conducting a search for a given topic that includes which electronic resources to use and how to perform and effective search. Compare and contrast 2 online sources for accuracy, relevance, comprehensiveness and bias. 	
Basic	 Eighth grade students performing at the basic level: Conduct a search for a given topic using a variety of electronic resources. Compare and contrast 2 online sources for accuracy and relevance. 	

NATURE, CONCEPTS AND SYSTEMS (SYSTEMS THINKING, INTERACTIONS, AND DESIGN)

6-8

Indicator 1: Students understand the history and progression of technology in relation to the development and design of future technology.

Sixth Grade	Seventh Grade	Eighth Grade
6.NC.1.1 Compare technology from the past to the present as a progression of input, process, output Analysis	7.NC.1.1 Outline the implications of increasing computing potential over time Analysis	8.NC.1.1 Evaluate the innovations contributed by individuals and institutions related to technology to understand that role in the development and design of technology. – Evaluation

Indicator 2: Students analyze the parts of a technological system in terms of input,

process, output, and feedback.

Sixth Grade	Seventh Grade	Eighth Grade
6.NC.2.1 Analyze the processes of technology systems Analysis	7.NC.2.1 Describe how subsystems work within a larger system. – Comprehension	8.NC.2.1 Compare the effect one system has on another system – Analysis

Indicator 3: Students analyze the relationships and the connections between technologies in different fields of study and how they apply to communities.

Sixth Grade Seventh Grade Eighth Grade	Sixth Grade	Seventh Grade	Eighth Grade
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6.NC.3.1 Identify careers in various technology areas. – Knowledge	7.NC.3.1 Compare technology education skills required to pursue a variety of career paths Synthesis	8.NC.3.1 Evaluate technology education skills required to pursue a chosen personal career path Evaluation
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Indicator 4: Students understand the purpose and demonstrate the use of the design process in problem solving.

Sixth Grade	Seventh Grade	Eighth Grade
6.NC.4.1 Demonstrate the iterative nature of the design process Comprehension (EX construct models)	7.NC.4.1 Provide examples that show the universal nature of the design process Application	8.NC.4.1 Validate the design process in problemsolving activities Synthesis

SOCIAL INTERACTIONS

Indicator 1: Students understand the safe, ethical, legal, and societal issues related to technology.

Sixth Grade	Seventh Grade	Eighth Grade
6.S.1.1 Apply basic software/hardware solutions to protect themselves and others when using Information and Communications Technologies. (ICT) - Application	7.S.1.1 Correlate the costs and consequences resulting from illegal/unethical use of technology as it relates to changes in society. – Analysis	8.S.1.1 Outline the components and purpose of school acceptable use policies Analysis

Indicator 2: Students investigate the advantages and disadvantages of technology.

Sixth Grade	Seventh Grade	Eighth Grade
6.S.2.1 Analyze how adoption of technological advancements produces change Analysis	7.S.2.1 Determine which innovations in technology have produced the greatest impact on society. – Application	8.S.2.1 Distinguish the effects that may result from society's increasing reliance on technology - Analysis

INFORMATION AND COMMUNICATION TOOLS

Indicator 1: Students recognize and demonstrate skills in operating technological systems.

Sixth Grade	Seventh Grade	Eighth Grade
6.CT.1.1 Demonstrate touch-type at 20 gwam with 2 or fewer errors per minute in a 3 minute time period Application Transposing from hard copy	7.CT.1.1 Describe the factors that contribute to increased/decreased functionality in a technological system.	8.CT.1.1 Categorize the causes of routine hardware or software problems Synthesis Internal/external device failure Virus and malware Improper use of equipment
6.CT.1.2 Investigate the functionality of various storage devices providing rationale for their uses Analysis		

Indicator 2: Students use technology to enhance learning, extend capability, and promote creativity.

Sixth Grade	Seventh Grade	Eighth Grade
6.CT.2.1 Demonstrate ways to present and publish information using a variety of common applications Comprehension	7.CT.2.1 Recognize differences between applications and their uses Analysis	8.CT.2.1 Recommend applications that could be extended to other situations. – Evaluation
6.CT.2.2 Incorporate the use of software features that demonstrate a broader understanding of the software – Synthesis	7.CT.2.2 Demonstrate ways that communication technologies interrelate. – Comprehension	8.CT.2.2 Demonstrate the ability to utilize virtual learning environments in a classroom setting - Comprehension
	7.CT.2.3 Create projects using technology applications and tools. – Synthesis	8.CT.2.3 Incorporate the use of keyed technology into any learning environment Synthesis

Indicator 3: Students evaluate and select information tools based on the appropriateness to specific tasks.

Sixth Grade	Seventh Grade	Eighth Grade
6.CT.3.1 Differentiate versions of software and file formats Analysis	7.CT.3.1 Evaluate the effectiveness of new tools Evaluation	8.CT.3.1 Develop a repertoire of strategies to apply new technologies to tasks Synthesis

INFORMATION AND COMMUNICATION PROCESSES

Indicator 1: Students understand the purpose of information technologies to communicate with a variety of collaborators.

Sixth Grade	Seventh Grade	Eighth Grade
6.CP.1.1 Identify the reasons for using technology tools to communicate when collaborating. Knowledge	7.CP.1.1 Compare various ways in which you can use collaborative technologies to present information Analysis	8.CP.1.1 Evaluate the effectiveness of a variety of communication tools used for collaboration. – Evaluation
		8.CP.1.2 Evaluate the process of communicating clearly to peers, teachers and others using collaborative technologies Evaluation

Indicator 2: Students use a variety of technologies to exchange information and ideas for an identified purpose.

Sixth Grade	Seventh Grade	Eighth Grade
6.CP.2.1 Compare technology tools used to communicate with others. – Analysis	7.CP.2.1 Apply technology tools to design, develop, and enhance materials, publications, or presentations. – Application	8.CP.2.1 Integrate effective communication tools for managing personal and educational information Synthesis

INFORMATION LITERACY AND DECISION MAKING

Indicator 1: Students use technology to locate and acquire information.

Sixth Grade	Seventh Grade	Eighth Grade
6.IL.1.1 Describe the organizational structure of searchable resources Comprehension	7.IL.1.1 Compare technology systems and resources Analysis	8.IL.1.1 Design a plan for conducting a search of electronic resources for a given task Synthesis

Indicator 2: Students determine the reliability and relevancy of information.

Sixth Grade	Seventh Grade	Eighth Grade
6.IL.2.1 Select online sources based on a list of criteria Knowledge	7.IL.2.1 Analyze online sources for accuracy, relevance, comprehensiveness and bias Analysis	8.IL.2.1 Compare and contrast online sources for accuracy, relevance, comprehensiveness and bias Evaluation

SOUTH DAKOTA EDUCATIONAL TECHNOLOGY STANDARDS 9-12

Ninth-Twelfth Grade Nature, Concepts and Systems (systems thinking, interactions, and design) Grade Standards, Supporting Skills, and Examples

Indicator 1: Students understand the history and progression of technology in relation to the development and design of future technology

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples	
(Evaluation)	 9-12.NC.1.1 Compare and contrast how societal changes mirror innovations and emerging technologies. Example: Emerging technology effect on future legal issues Example: How downloading music has affected the music industry Example: Matching the appropriate technology to a situation or need. 	
(Evaluation)		

Indicator 2: Students analyze the parts of a technological system in terms of input, process, output, and feedback.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples	
(Analysis)	9-12.NC.2.1 Analyze technology systems to make informed choices.	
	 Analyze a system to describe the interrelationship between its inputs, process, and output	

Indicator 3: Students analyze the relationships and the connections between technologies in different fields of study and how they apply to communities.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples	
(Analysis)	9-12.NC.3.1 Analyze intended and unintended impacts of a system. Example: Social networks (MySpace, FaceBook) impact on society	
	Example: Cell phones and text messaging in schools Example: Chat and Blogging	
(Synthesis)	9-12.NC.3.2 Integrate technology into school, home and community.	
	Example: Incorporate academic knowledge into a Technology project	
	Example: Incorporate financial information into a Community	
	Action program Example: Consumer Reports information embedded in a home	

	buying decision
(Evaluation)	9-12.NC.3.3 Evaluate technologies that increase educational and
	workplace opportunities
	Example: Existing technology; positive and negative aspects of
	assistive technology
	Example: Internet job searches
	Example: On-line learning (free tutorials to expand personal
	knowledge)

Indicator 4: Students understand the purpose and demonstrate the use of the design process in problem solving.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Evaluation)	9-12.NC.4.1 Compare and contrast other problem-solving and decision-
	making methods.
(Synthesis)	9-12.NC.4.2 Formulate a technological solution using data-driven decision
	making
	Example: Marzano's Decision-Making Model

Ninth-Twelfth Grade Nature, Concepts and Systems

(systems thinking, interactions, and design)

Performance Descriptors

	9-12th grade students performing at the advanced level:
	Predict how the evolution of technology will influence the
	development of future technology
	Analyze how changes in inputs and process produce different
	output
	• Evaluate an example of an intended and unintended impact in a
A J	changed system
Advanced	Incorporate knowledge from several subjects and incorporate data
	resources from school, home or community into a technology
	project
	Apply knowledge gained from a tutorial or external resource to
	complete a technology project and enhance life-long learning
	Defend and Justify a technological solution using a decision
	making method
	9-12th grade students performing at the proficient level:
	Compare and contrast how an emerging technology changes
	society
	• Relate how the convergence of technologies affect
	industries/businesses
	Analyze technology systems and how the parts of the system work
	together
	Analyze an example of an intended and unintended impact in a
Proficient	system
	Incorporate knowledge from a subject and real-time data into a
	technology project
	Compare and contrast external sources for additional knowledge
	to complete a technology project
	Compare and contrast other problem-solving and decision-making
	methods and choose a method
	• to solve a given problem.
	•

	9-12th grade students performing at the basic level:
	Research and report on an emerging technology within a career
	cluster
	 Identify a system and determine its parts
	• Identify an example of an intended and unintended impact in a
Basic	system
	 Incorporate knowledge from a subject into a technology project
	Compare external sources needed for additional knowledge to
	complete a technology project
	• Formulate a solution given a specific problem-solving and
	decision-making model

Ninth-Twelfth Grade Social Interactions Grade Standards, Supporting Skills, and Examples

Indicator 1: Students understand the safe, ethical, legal, and societal issues related to technology.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Evaluation)	 9-12.S.1.1 evaluate the need for acceptable use policies Identify different types of policies Critique common elements of policies Example: (compare the bill of rights with acceptable AUP and discuss the correlation to freedom of speech) Example: (compare the schools policy with a business policy) Example: compare HS to college
(Synthesis)	 9-12.S.1.2 Compile a list of immediate and long-range effects of ethical and unethical uses of technology on individual and society Personal protection through establishing legal ownership of a creative work Cost (\$,emotional, criminal) consequences of virus spreading, file pirating, hacking, packet sniffing Identity theft, encryption

Indicator 2: Students investigate the advantages and disadvantages of technology.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples	
(Analysis)	9-12.S.2.1 Analyze advantages and disadvantages of widespread use and	
	reliance on technology in the workplace and in society as a whole. –	
	Example: discuss what happens when emergency 911	
	response computers go down,	
	How do power outage effects society.	
	Private company outages vs. publically controlled	
	power outages	
(Evaluation)	9-12.S.2.2 compare and contrast society's influence on technology and	
	technology's influence on society –	
	Informational technology vs production technology	
	Identify Cultural factors: age, religion, sex, political	
	Example: Ads on identify theft	
	Example: Training for businesses, workplaces	
	Example: Discuss the emergence of new "11" numbers as a	
	result of influence of technology, i.e. 211,511,411	

Ninth-Twelfth Grade Social Interactions Performance Descriptors

1 citormance Descriptors	
	9-12 th grade students performing at the advanced level:
	 Design an appropriate and legal AUP
Advanced	Advocate the ethical use of technology in home, school, and
Auvanceu	community
	 Predict how technology could transform business processes and
	relationships
	9-12 th grade students performing at the proficient level:
	Critique and evaluate an AUP
	Model ethical use of technology at home, in school, and in the
Proficient	community
	 Outline the process to establish legal ownership of personal work.
	Analyze and evaluate technological developments that have
	changed the way humans do their work

	Evaluate the advantages and disadvantages of reliance of
	technology in the workplace and in society
	9-12 th grade students performing at the basic level:
	Explain the legal consequences of breaking acceptable use policies
	(Hacking, sniffing)
	• Recognize the ethical use of technology (Licensing, copyright,
	plagiarism, ownership, security, responsibility privacy issues,
	(CIPA))
	 Identify the effects of unethical use of technology
Basic	• still function as a human being when the power goes out & they
	lose their Internet connection
	 describe how technology has changed social mores including
	attitudes toward work, family, school, and other cultures
	• describe the impact of technology on the skills needed in the
	workplace
	• describe an advantage and a disadvantage of the reliance on
	technology in the workplace and in society

Ninth-Twelfth Grade Information and Communication Tools Grade Standards, Supporting Skills, and Examples

Indicator 1: Students recognize and demonstrate skills in operating technological systems.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Synthesis)	9-12.CT.1.1 Incorporate knowledge and enhanced usage skills to create a
	product. –
(Application)	9-12.CT.1.2 Apply strategies for identifying and solving routine hardware
	and software issues. –
	Online help menu
	Examples: Voice call lines –tech support

Indicator 2: Students use technology to enhance learning, extend capability, and promote creativity.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Application)	9-12.CT.2.1 utilize a virtual learning environment as a strategy to build
	21st century learning skills
	 critical thinking skills
	• collaboration
	information and literacy skills
	decision making
(application)	9-12.CT. 2.2 Investigate to apply expert systems, intelligent agents, and simulations in real-world situations
(Application)	9-12.CT.2.3 Utilize online information resources routinely and efficiently to meet needs for collaboration, research, publication, communication,
	and productivity.

Indicator 3: Students evaluate and select information tools based on the appropriateness to specific tasks.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Application)	9-12.CT.3.1 Select and apply technology tools for research, information analysis, problem solving, and decision making in content learning
(Analysis)	9-12.CT.3.2 Organize and manage personal/professional information using technology tools. (e.g., finances, schedules, addresses, purchases, correspondence). examples: certification in use of defibrillator; MOUS certification; CNA certification; CISCO certification; A+ certification

Ninth-Twelfth Grade Information and Communication Tools Performance Descriptors

Performance Descriptors	
	9-12 th grade students performing at the advanced level:
	Recommend strategies in order to assist others in solving technical
	issues.
	• Create a virtual environment to build 21st century learning skills.
	• Investigate and apply expert systems, intelligent agents, and
Advanced	simulations in real-world situations
	Utilize online information resources routinely and efficiently to
	meet needs for collaboration, research, publication,
	communication, and productivity.
	Develop a plan for completing industry certifications
	9-12 th grade students performing at the proficient level:
	• Incorporate knowledge and enhanced usage skills to create a
Proficient	product,
	Apply strategies for identifying and solving routine hardware and
	software issues,

	• Utilize a virtual learning environment as a strategy to build 21st
	century learning skills.
	• Investigate and apply expert systems, intelligent agents, and
	simulations in real-world situations
	Utilize online information resources routinely and efficiently to
	meet needs for collaboration, research, publication,
	communication, and productivity.
	Select and apply technology tools for research, information
	analysis, problem solving, and decision making in content learning
	Organize and manage personal/professional information using
	multiple technology tools. (spreadsheets, databases, calendars)
	9-12 th grade students performing at the basic level:
	Recognize a problem and request help in solving the issue.
	Incorporate knowledge and enhanced usage skills to create a
Basic	product with assistance.
	utilize a virtual environment with assistance.
	Organize and manage personal/professional information using a
	technology tool.

Ninth-Twelfth Grade Information and Communication Processes Grade Standards, Supporting Skills, and Examples

Indicator 1: Students understand the purpose of information technologies to communicate with a variety of collaborators.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Synthesis)	9-12.CP.1.1 collaborate with external peers, experts, and others by using technology to compile, synthesize, produce, and disseminate information,
	models, and other creative works.
	Examples: Think quest, online project, Course ware, wiki
	space

Indicator 2: Students use a variety of technologies to exchange information and ideas for an identified purpose.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Application)	9-12.CP.2.1 Utilize technology tools for communicating information.
	Examples: WebCT, Blackboard, Wiki, Blog, Share drives/Share
	Points, Tracking changes in documents, Create a Flash movie to
	teach about Internet safety

Ninth-Twelfth Grade Information and Communication Processes Performance Descriptors

	9-12 th grade students performing at the advanced level:
Advanced	Teach others how to use a collaborative workspace
	Consider several methods and choose the best for building group
	collaboration in research, communication and presentation among
	students in physically separated locations
	Teach others to use technology tools for communicating
	information.
	9-12 th grade students performing at the proficient level:
	Collaborate to create a product to disseminate information by
	utilizing a collaborate workspace (such as WebCT)
Proficient	Contribute digitized material (e.g., video interviews, scanned)
Froncient	pictures, text, and graphic information) to a project archive and
	create links to resource material
	Utilize three or more technology tools for communicating
	information.
	9-12 th grade students performing at the basic level:
Basic	Recognize the value of collaboration
	• Utilize one or two technology tools for communicating
	information.

Ninth-Twelfth Grade Information Literacy and Decision Making Grade Standards, Supporting Skills, and Examples

Indicator 1: Students use technology to locate and acquire information.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Synthesis)	9-12.IL.1.1 design a research project using a variety of technologies to
	find information to solve a real-world problem

Indicator 2: Students determine the reliability and relevancy of information.

Bloom's Taxonomy Level	Standard, Supporting Skills, and Examples
(Evaluation)	9-12.IL.2.1 evaluates the accuracy, relevance, appropriateness,
	comprehensiveness, and bias of electronic information sources.
	Defend the choice of sources in their bibliography (in any)
	assigned project or paper).
	Examples: Form a panel to discuss the results of the
	evaluation, debate the validity of specific electronics
	resources, prepare a case study and report results , keep a
	reflective log of research results from various resources,
	develop a web page or web site that publishes results of
	evaluations for others to use.

Ninth-Twelfth Grade Information Literacy and Decision Making Performance Descriptors

Advanced	9-12 th grade students performing at the advanced level:
	Critique the methods used to find information to solve real-world
	problems.
	Recommend digital sources for a research project.
	9-12 th grade students performing at the proficient level:
Proficient	Design a research project using a variety of technologies to find
Troncient	information to solve a real-world problem.
	Defend the choice of sources used for a research project.
	9-12 th grade students performing at the basic level:
Basic	Compare technologies used to find information to solve an
	identified problem.
	Cite the sources used for a research project.